

# *Fischer Accessories*



H.G. Fischer & Company Inc.  
"Physiotherapy Headquarters"  
2333-43 Wabansia Avenue  
Chicago, Illinois

# Physiotherapy



H. G. Fischer & Co., Inc.  
Physiotherapy Headquarters  
2333-43 Wabansia Av. Chicago, Ill.

## Price List for No. 17 Accessories Catalog

H. G. FISCHER & CO., Inc.

PHYSIOTHERAPY HEADQUARTERS

2333-43 Wabansia Av. CHICAGO

Nov. 1st 1926

Catalog No.	Page No.	Retail Price	Catalog No.	Page No.	Retail Price
01	37	\$.75	81	17	\$ 2.00
1	37	.75	83	44	3.00
1A	37	1.50	86	33	5.75
2	37	.65	89	35	Each .75
3	37	.75	90	35	3.50
4	37	.65	91	35	Each .50
5	37	.65	152	53	6.50
6	37	.65	154	53	12.00
7	37	.75	166	53	1.50
8	37	1.25	168	53	3.00
9	37	3.50	170	53	5.50
11	37	1.75	171	53	5.00
12	39	1.60	172	53	5.00
13	39	1.85	173	53	2.75
14	39	1.60	174	53	2.75
15	39	1.60	181	53	3.75
16	39	1.60	182	53	6.00
17	39	1.60	183	53	5.00
18	39	2.00	184	53	7.25
20	44	2.00	201	81	.15
21	39	7.50	202	80	1.00
22	39&46	10.00	295	51	6.50
23	39	1.00	296	51	1.10
24	39	.75	297	51	.95
25	37	3.50	298	51	.95
27	37	1.75	299	51	.95
29	45	1.50	300	51	.95
30	37	.75	301	51	2.50
33	37	.75	305-A to J	50	.60
34	37	.75	305-K to N	50	.80
36	39	2.50	311	29	.75
37	39	2.00	312	29	Pair .60
40	44	Foot .10	314	29	.30
41	45	1.50	315	29	.65
43	45	1.60	316	29	1.00
049	39	2.25	321	47	2.50
49	39	3.75	322	47	.75
050	37&41	1.00	324	47	.40
50	37&41	1.00	325	52	.35
51	44	1.25	326	52	.40
51-5	44	1.40	335	48	4.00
51-6	44	1.55	336	48	2.00
51-7	44	1.70	337	48	2.00
52	17	1.00	338	48	.12
53	37&46	1.25	339	48	.75
54	46	.65	340	48	6.80
054	46	.65	349	76	75.00
56	37&41	1.50	350	76	75.00
57	41	2.50	351	76	80.00
58	17	2.25	358	75	3.50
059	41	12.00	361	75	12.00
061	39	1.00	375	64	4.00
61	39	1.00	377	64	4.50
062	39	1.00	380	76	Lb. .40
063	39	1.00	381	75	Lb. .20
064	39	1.00	383	76	Lb. 1.00
70	46	.50	385	77	10.00
71	46	.05	390	75	Sq. inch .08
72	46	.15	391	75	2.50
73	46	.50	392	75	3.80
74	46	.30	393	75	5.00
75	46	.75	394	75	6.40
76	46	.40	395	75	9.60
80	39	6.50	396	75	12.30

Bldg.  
Pass.

Catalog No.	Page No.	Retail Price
1718	79.	\$ 1.50
1719	79.	1.75
1721	66.	3.50
1733	82.	2.50
1734	96.	3.75
1737	96.	6.00
1742	96.	3.00
1744	96.	5.00
1746	96.	6.50
1747	96.	6.50
1749	96.	6.50
1750	96.	5.00
1751	30.	150.00
1752	96.	3.50
1756	96.	6.00
1758	96.	7.50
1765	31.	2.00
1790	95.	5.00
1791	95.	1.60
1792	95.	1.30
1793	95.	1.30
1794	95.	1.30
1808	25.	20.00
1810	25.	5.00
1811	25.	4.50
1812	25.	4.00
1813	25.	4.00
1814	25.	4.00
1815	25.	4.25
1816	25.	4.25
1817	25.	2.00
1821	23.	2.00
1822	23.	2.50
1823	23.	3.00
1824	23.	2.50
1825	23.	3.50
1830	23.	3.50
1831	24.	4.00
1832	24.	5.00
1833	24.	3.00
1834	22.	3.50
1835	22.	3.50
1836	22.	3.50
1838	22.	10.00
1846	28.	.85
1847	28.	.85
1848	28.	.85
1850	28.	2.50
1852	24.	7.50
1853	24.	7.50
1854	28.	8.75
1858	28.	.30
1860	22.	3.00
1861	22.	3.00
1862	22.	3.00
1863	22.	3.75
1864	22.	1.50
1865	22.	1.00
1866	22.	.75
1867	22.	1.00
1870	22.	2.00
1871	22.	2.00
1872	22.	2.00
1873	22.	2.00
1874	22.	3.30
1875	22.	1.50
1876	22.	.65
1877	22.	.65
1878	22.	.65
1879	22.	.65
1880	22.	2.25
1881	22.	.75
1883	19.	6.50
1884	19.	12.00

Catalog No.	Page No.	Retail Price
1885	19.	\$ 6.50
1886	19.	12.00
1890	25.	7.50
1895	28.	.75
1896	28.	.75
1897	28.	.75
1898	28.	2.00
1900	29.	1.80
1901	29.	1.00
1904	29.	1.25
1907	19.	13.75
1909	19.	13.75
1925	78.	81.00
1926	78.	6.00
1940	27.	3.50
1941	27.	4.00
1942	27.	5.00
1943	27.	3.50
1944	27.	2.50
1945	27.	5.50
1946	27.	3.00
1947	27.	2.50
1948	27.	3.00
1949	27.	2.00
1950	27.	5.00
1951	28.	2.75
1952	28.	3.00
1953	28.	3.25
2001	40.	5.00
2002	40.	5.00
2003	40.	5.00
2004	40.	5.00
2005	40.	5.00
2006	40.	5.00
2007	40.	5.00
2008	40.	5.00
2009	40.	4.00
2010	40.	5.00
2011	40.	5.00
2012	40.	5.00
2013	40.	5.00
2014	40.	5.00
2015	40.	5.00
2016	40.	5.00
2017	40.	5.00
2018	40.	5.00
2023	40.	5.00
2024	40.	5.00
2025	40.	5.00
2030	40.	5.00
2033	40.	5.00
2034	40.	5.00
2036	40.	5.00
2061	40.	5.00
2062	40.	5.00
2063	40.	5.00
2064	40.	5.00

#### X-Ray Tube Repairs

Re-exhaust 6" Tube.....	64	\$ 7.50
Re-exhaust 7" Tube.....	64	8.50
Repairing Puncture 6" Tube.....	64	9.00
Repairing Puncture 7" Tube.....	64	10.50
Rebuilding 6" Plat. Target Tube.....	64	23.00
Rebuilding 7" Plat. Target Tube.....	64	26.00
Rebuilding 6" Tung. Target Tube.....	64	25.00
Rebuilding 7" Tung. Target Tube.....	64	28.00

NOTE: \* Before a price indicates change over  
last price list.  
Prices subject to change without notice.  
Destroy all previous issues.

Form No. 891.

#### Price List for No. 17 Accessories Catalog

H. G. FISCHER & CO., Inc.

PHYSIOTHERAPY HEADQUARTERS

2333-43 Wabansia Av. CHICAGO

Nov. 1st 1926

Catalog No.	Page No.	Retail Price	Catalog No.	Page No.	Retail Price
01	37.	\$ .75	81	17.	\$ 2.00
1	37.	.75	83	44.	3.00
1A	37.	1.50	86	33.	.575
2	37.	.65	89	35.	Each .75
3	37.	.75	90	35.	.350
4	37.	.65	91	35.	Each .50
5	37.	.55	152	53.	.650
6	37.	.65	154	53.	12.00
7	37.	.75	166	53.	1.50
8	37.	1.25	168	53.	3.00
9	37.	3.50	170	53.	.550
11	37.	1.75	171	53.	.500
12	39.	1.60	172	53.	.500
13	39.	1.85	173	53.	.275
14	39.	1.60	174	53.	.275
15	39.	1.60	181	53.	.375
16	39.	1.60	182	53.	.600
17	39.	1.60	183	53.	.500
18	39.	2.00	184	53.	.725
20	44.	2.00	201	81.	.15
21	39.	7.50	202	80.	1.00
22	39&46.	10.00	295	51.	.650
23	39.	1.00	296	51.	1.10
24	39.	.75	297	51.	.95
25	37.	3.50	298	51.	.95
27	37.	1.75	299	51.	.95
29	45.	1.50	300	51.	.95
30	37.	.75	301	51.	2.50
33	37.	.75	305-A to J	50.	.60
34	37.	.75	305-K to N	50.	.80
36	39.	2.50	311	29.	.75
37	39.	2.00	312	29.	.60
40	44.	.10	314	29.	.30
41	45.	.15	315	29.	.65
43	45.	1.60	316	29.	1.00
049	39.	2.25	321	47.	.250
49	39.	3.75	322	47.	.75
050	37&41.	1.00	324	47.	.40
50	37&41.	1.00	325	52.	.35
51	44.	1.25	326	52.	.40
51-5	44.	1.40	335	48.	4.00
51-6	44.	1.55	336	48.	2.00
51-7	44.	1.70	337	48.	2.00
52	17.	1.00	338	48.	.12
53	37&46.	1.25	339	48.	.75
54	46.	.65	340	48.	6.80
054	46.	.65	349	76.	75.00
56	37&41.	1.50	350	76.	75.00
57	41.	2.50	351	76.	80.00
58	17.	2.25	358	75.	.350
059	41.	12.00	361	75.	12.00
061	39.	1.00	375	64.	4.00
61	39.	1.00	377	64.	.450
062	39.	1.00	380	76.	.40
063	39.	1.00	381	75.	.20
064	39.	1.00	383	76.	.100
70	46.	.50	385	77.	10.00
71	46.	.05	390	75.	.08
72	46.	.15	391	75.	.250
73	46.	.50	392	75.	3.80
74	46.	.30	393	75.	5.00
75	46.	.75	394	75.	6.40
76	46.	.40	395	75.	.960
80	39.	6.50	396	75.	12.30

Catalog No.	Page No.	Retail Price	Catalog No.	Page No.	Retail Price	Catalog No.	Page No.	Retail Price	Catalog No.	Page No.	Retail Price	Catalog No.	Page No.	Retail Price	Catalog No.	Page No.	Retail Price
400	74	\$.12.00	681	83	\$.85	969	73	\$.10.00	1206	18	Foot\$.10	1445	55	\$.12.00	1552	89	\$.75
401	74	.20	683	83	.25	975	59	17.50	1222	32	75.00	1446	55	24.00	1552R	89	.30
404	75	8.00	690	13	1.50	977	43	140.00	1260	52	2.50	1447	55	6.00	1555	95	.45
408	74	48.00	700	66	1.25	978	43	140.00	1261	52	.90	1448	55	6.00	1556	95	.80
409	74	85.00	701	67	2.35	993	60	38.50	1262	52	.45	1450	55	6.00	1560A	88	.35
410	17	10.00	703	66	Foot .03	994	60	43.50	1263	52	1.50	1451	55	1.00	1561	88	.60
413	17	10.00	705	67	.12	997	60	43.50	1264	52	1.00	1452	55	13.50	1561A	88	.15
416	16	30.00	725	35	.60	998	60	38.50	1265	52	10.00	1453	55	.30	1562	88	1.00
418	16	30.00	726	35	1.40	999	60	32.50	1270	30	10.00	1454	55	6.50	1562A	88	.50
420	16	30.00	840	11	.65	1000	60	27.50	1272	30	10.00	1455	55	7.00	1567	89	1.00
422	17	75.00	841	11	.65	1001	65	5.00	1275	21	1.50	1456	55	7.50	1568	47	3.50
436	32	36.00	843	7	.15	1001E	65	6.00	1276	22	12.00	1457	55	9.75	1570	92	5.50
437	32	34.00	844	7	.15	1005	56	80.00	1277	20	12.00	1458	55	19.00	1571	92	.50
438	32	32.00	845	6	1.20	1006	58	.25	1278	21	2.00	1459	55	32.00	1572	92	.35
439	32	30.00	846	6	3.20	1007	58	.50	1279	21	6.50	1460	55	10.50	1573	95	.20
445	65	18.00	847	6	1.80	1008	58	.50	1285	21	12.00	1461	55	6.50	1575	91	.45
446	65	32.50	848	6	2.40	1009	57	5.00	1286	21	2.00	1462	55	10.50	1577	92	3.50
447	65	40.00	849	6	4.00	1010	86	12.00	1288	21	1.25	1463	55	29.00	1582	95	.10
448	65	18.00	850	6	6.00	1011	86	12.00	1300	14	65.00	1464	55	24.00	1589	95	.60
449	34	27.50	851	9	.08	1012	86	9.00	1301	14	6.00	1465	55	.40	1590	88	3.50
450	34	27.50	852	11	.05	1013	62	35.00	1302	14	3.50	1466	55	22.50	1601	80	1.75
451	34	27.50	854	10	.35	1014	62	35.00	1303	14	5.00	1467	55	22.50	1602	80	3.50
452	34	22.50	856	10	.20	1015	59	15.00	1304	14	4.00	1468	55	29.00	1604	78	1.00
454	34	25.00	857	18	.60	1017	70	40.00	1305	14	3.00	1469	55	29.00	1605	78	1.75
457	34	.20	858	18	.70	1018	70	50.00	1306	14	1.25	1470	55	103.00	1606	78	.25
458	65	35.00	859	18	.80	1019	70	60.00	1307	14	1.75	1471	55	45.00	1607	78	.35
462	34	50.00	860	13	5.00	1020	70	16.50	1308	14	2.00	1472	55	18.00	1608	78	5.00
466	81	.45	862	15	5.00	1021	70	10.00	1309	14	3.75	1474	55	15.00	1626	81	.50
469	33	7.50	865	9	1.20	1022	70	21.00	1310	14	3.75	1475	55	24.00	1632	84	Box of ten .25
470	49	21.00	866	9	.80	1023	70	30.00	1311	14	3.00	1476	55	30.00	1638	84	.Dozen .40
471	49	26.00	868	11	.30	1024	70	20.00	1312	14	3.00	1477	55	36.00	1639	84	.Dozen 1.10
525	67	.20	870	7	.Inch .40	1025	70	21.50	1313	14	2.00	1478	55	90.00	1640	85	.70
528	67	2.75	871	7	.Inch .50	1026	70	40.00	1314	14	1.35	1479	55	36.00	1644	85	.70
530	67	3.30	872	7	.60	1027	70	.25 Sq. Inch	1315	14	1.35	1480	55	32.50	1645	85	.70
531	67	7.50	876	9	1.00	1029	71	5.00	1316	14	1.35	1481	55	24.00	1646	84	.Dozen 1.25
551	68	9.50	879	32	.10	1030	71	5.00	1317	14	1.25	1482	55	38.00	1647	84	.50
552	68	1.10	880	10	1.25	1031	70	45.00	1318	14	1.25	1483	55	32.00	1648	84	.50
555	68	16.50	881	10	1.50	1036	71	60.00	1319	14	1.25	1484	See Page 55	1649	84	.50	
556	68	1.80	882	10	1.50	1037	71	65.00	1320	14	1.35	1486	55	26.50	1650	82	1.15
563	77	.05	883	10	1.60	1038	71	80.00	1321	14	1.35	1500A	94	.30	1651	82	1.30
564	77	.05	884	10	1.80	1039	71	100.00	1322	14	1.35	1500B	94	.35	1652	82	1.50
570	77	5.50	886	7	2.00	1040	72	10.00	1323	14	1.25	1500C	94	.40	1653	82	2.00
573	73	8.25	891	8	2.45	1041	72	15.00	1324	14	1.75	1500R	94	.85	1654	82	2.50
575	73	15.00	893	8	3.15	1042	72	20.00	1330	11&48	2.50	1501	94	.20	1655	82	3.50
577	73	24.00	894	8	3.75	1043	72	30.00	1335	47	.20	1503	90	2.00	1656	82	1.15
581	81	.40	900	7	2.55	1044	72	15.00	1336	47	1.8	1504	93	1.25	1665	85	.70
582	81	.60	901	7	3.15	1045	72	17.00	1340	87	1.75	1505	94	1.50	1666	85	1.15
585	71	2.50	902	7	3.75	1046	72	19.00	1341	87	1.75	1507	94	.90	1667	85	2.45
595	81	.40	903	7	4.35	1047	72	21.00	1342	87	1.75	1507R	94	.35	1675	84	1.50
596	81	.60	906	9	1.00	1050	57	8.00	1343	87	1.75	1508	94	1.35	1678	83	.20
606	12	.75	907	9	.75	1051	57	8.00	1344	87	1.75	1508R	94	.70	1679	83	.30
606R	12	.75	910	15	3.25	1054	62	125.00	1345	87	8.50	1510	87	9.00	1680	83	.35
609	12	1.00	911	15	1.25	1055	61	125.00	1350	21	.35	1511	87	.85	1681	83	.40
610	12	1.25	912	15	1.65	1056	61	125.00	1351	21	.40	1512	87	1.25	1682	83	.50
611	12	1.60	913	15	1.00	1057	61	125.00	1352	21	.45	1513	87	1.00	1683	83	.60
613	13	2.00	915	43	11.00	1058	61	125.00	1360	31	30.00	1514	87	1.00	1685	83	1.45
614	13	1.25	916	43	11.00	1059	61	125.00	1361	31	9.50	1516	90	5.50	1686	83	2.30
615	33	4.00	918	43	17.00	1060	63	50.00	1362	31	Each 2.00	1517	93&90	Foot .20	1687	83	3.41
616	33	3.25	930	8	12.00	1061	63	30.00	1363	31	Each 1.10	1520	91	.30	1688	83	5.37
618	12	.60	950	63&42	55.00	1064	63	6.00	1364	31	3.50	1521	91	1.60	1689	83	6.82
625	12	.45	951	42	80.00	1066	63	1.00	1365	31	3.50	1522	91	1.60	1690	83	10.39
626	12	.50	952	42	125.00	1070	57	5.00	1366	31	3.50	1523	91	1.60	1695	79	72.50
627	12	.55	954	42	85.00	1071	57	5.00	1372	20	22.50	1527	91	1.60	1697	82	1.75
628	12	.60	955	63&42	57.50	1072	57	5.00	1375	20	3.00	1528	92	3.50	1698	79	7.00
630	12	2.50	956	42	75.00	1073	57	5.00	1376	20	3.00	1530	90	.40	1700	79	11.00
642	69	117.00	957	42	125.00	1075	58	60.00	1377	20	3.00	1532	92	1.00	1701	79	14.00
643	69	15.00	958	42</td													

H. G. Hedges & Company Inc.  
Manufacturers of  
Candy, Sweets, & Confectionery



H. G. Hedges & Company Inc.  
Manufacturers of  
Candy, Sweets, & Confectionery

J. Albert Leno  
General T-Roy Co.  
831 Park Sq. Bldg.  
Boston, Mass.

FISCHER  
PHYSIOTHERAPEUTIC and  
X-RAY SUPPLIES  
and  
ACCESSORIES

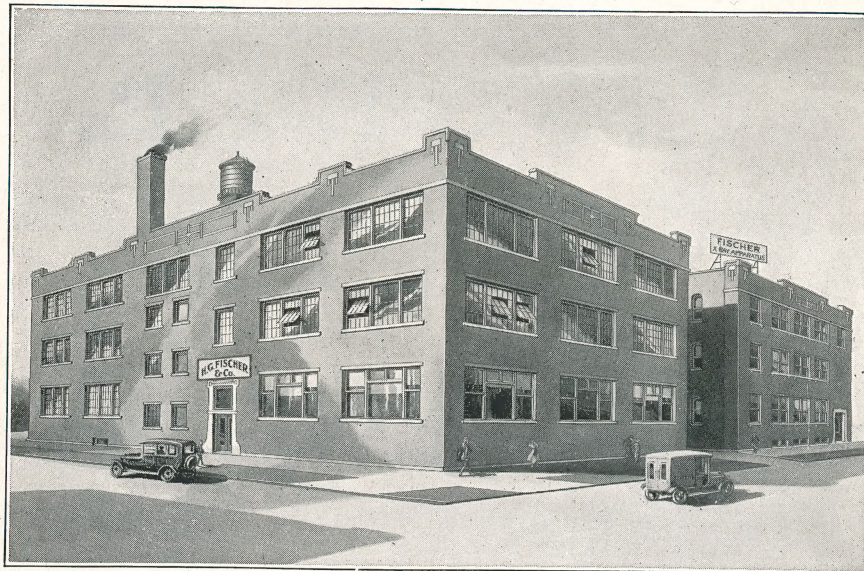
Catalog No. 16  
January 1926



H. G. FISCHER & COMPANY, INC.  
*Physiotherapy Headquarters*  
2333-43 Wabansia Avenue  
Chicago, Illinois

Form 814

Copyright 1926 by H. G. Fischer & Co., Inc.



## The FISCHER PLANT

*Home of Fischer Quality and Service*

Conveniently Accessible  
From All Parts of the City

**DRIVING**—Follow Washington Blvd. to Oakley Blvd., north on Oakley to Wabansia Ave. and one block west, or

**BY ELEVATED**—Take the Humboldt Park "L" to Western Avenue Station, walk one block north to Wabansia Avenue and a short block east to Claremont, or

**BY SURFACE CAR**—Western Avenue to Wabansia Avenue, and one block east to Claremont.

**Visitors Are Always Welcome!**

## Foreword

In presenting this, the 16th edition of our Accessory Catalog, we wish to call special attention to the many additions and changes that have been made. This catalog supersedes all former issues. It shows our full line of accessories, and renders obsolete all former illustrations, prices and description. No prices are given, but periodical price lists are issued to keep step with market fluctuations and the rise and fall of consequent costs.

We believe that our successful growth has been largely due to the rigid policies which we adopted at the outset—up-to-date manufacturing equipment, fair selling prices, guaranteed shipments, an adequate Service Department, and the ever present desire to "play square."

**How to Order** Always use a separate sheet on which to write your order, and write it on *one* side only. *Avoid* including it in the wording of your letter. This hastens the correct filling of your order. Use catalog numbers and write plainly, and when ordering by telegraph use *Code* words as they designate to us exactly what is desired, and save you expense in the message as well.

State clearly whether your machine is to be operated on the Direct or Alternating Current. If on D. C., give Voltage; if on Alternating, give Voltage and Cycle. Obtain this information from a reliable source; preferably from your electric power station.

When order does not give shipping instructions we will send via the cheapest or most direct route. Articles of light weight will be sent by Parcel Post to expedite delivery wherever possible.

**Damage to Goods in Transit** Our responsibility ceases when goods are received for by the express freight carrier, agent or Post Office, and we cannot be held responsible for breakage during transit, and if claim has to be filed for damaged goods, such claim should be filed by the consignee against the Transportation Company.

Return of goods by parcel post should always be insured so the shipper is protected in case parcels are lost.

As soon as it is found that goods are received in a damaged condition the carrier's agent should at once be notified and have the damaged goods inspected.

Neglect in complying with this rule places the responsibility entirely with the consignee in case claim is refused.

**Guarantee** Any defects in our apparatus that may develop within six (6) months from date of shipment under normal and proper use, due to faulty material, imperfect insulation, or careless workmanship, will be repaired or replaced at our option and our expense, provided such apparatus is delivered *prepaid* to our factory.

For repairs or replacements during the next twelve (12) months, we will charge only actual cost to cover, and after this period our service and our attention are to be called on when required, with the understanding that charges for overhauling "Fischer" apparatus will always remain as near actual cost as possible. We do not maintain a repair department for profit—this department is entirely for your service.

We will not assume any liability for work done by others, without our consent in writing, nor for defects from improper storage.

We will not assume any liability for breakage of glassware, lamps, or X-ray plates, nor for deterioration of rubber goods, X-ray films or any perishable goods. We can but use the best materials obtainable.

Rotary converters, meters, and motors not manufactured by us, do not carry our guarantee, but are backed up by the guarantee of the makers.

**Return of Merchandise** Crediting for return of goods ordered in error or on account of dissatisfaction on receipt has become a serious factor of expense, and is a problem difficult of solution. In justice to our customers, and to ourselves we have adopted the following, governing such returns:

No merchandise will be returnable for credit after having been in customer's possession fifteen (15) days or more.

No merchandise will be returnable for credit except upon written request of purchaser, and then only with our consent.

All merchandise must be returned *prepaid*.

No merchandise will be accepted unless returned in salable condition.

All merchandise returned, whether for repairs or for credit, must be carefully packed, and all goods over a \$2.00 valuation should be insured.

Cabinets or Portables returned for repairs or overhauling should be stripped of all accessories, unless such accessories are also to be gone over. Loose accessories always mean danger or further damage to your equipment in shipping. We cannot be held responsible for breakage or damages due to improper packing.

And last, but very important nevertheless, *never* fail to place your name and address in and on the box or parcel when shipping to us.

**Prices** All prices are figured F. O. B. Chicago. The prices on all our goods are as low as it is possible to make them and still be consistent with the quality of the materials and high grade of workmanship used in their construction.

All orders for \$1.00 or under should be accompanied with stamps, money order or check.

Our minimum billing for goods shipped is 50c.

Our prices are subject to change without notice.

**Terms** A discount of 5% will be allowed when cash accompanies retail orders. Retail purchasers having an established credit with us may discount their bills in ten days, or they will be considered net and due in thirty days.

Our goods are also sold on the deferred payment plan, at list prices. We shall be glad to make quotations to reliable parties, and ask that you write us if interested.

**New Accounts** We earnestly solicit new accounts, but purchasers will appreciate the necessity of supplying satisfactory references. The name of the bank carrying your account, or some Chicago firm with which you have transacted former business, is usually sufficient.

## NOTICE!

Illustrations herewith are not binding as to detail, in view of constant improvements, and the goods supplied you may differ slightly in appearance. However, when your order is received, the very latest model will always be forwarded.

## SPECIAL SERVICES FOR PHYSICIANS AND SURGEONS

In the interest of physiotherapeutic progress, H. G. Fischer and Company for years have sponsored a number of special services to physicians and surgeons. Lectures, clinics and conventions, conducted by recognized authorities in the field, are held at frequent intervals under our auspices. Reports, reprints, brochures, booklets, books and a monthly magazine are published. Among these various services the following are worthy of special mention:

*Monthly Lecture-Clinics.* In charge of various well-known physiotherapists. Held at the Fischer Company's building, the second Monday of each month. Physicians and surgeons are invited to attend these meetings without fee or obligation.

*Fischer's Magazine.* A digest of current physiotherapeutic news, lectures, papers and case reports, published monthly. Any physician or surgeon will be put on the mailing list, on application, free of charge.

*Pamphlets, Brochures and Reprints.* These are constantly being published, covering subjects throughout the entire field of physiotherapy. Treatises on any specified subject will be mailed free to any physician or surgeon on request.

*Books on Physiotherapeutic Subjects.* The latest literature of physiotherapy, by nationally known authorities, is always available here. Send your order and we will deliver the book at regular publication price.

*Booklets and Catalogs,* covering the various types of physiotherapeutic treatments and apparatus, are available. Physicians and surgeons desiring information on Diathermy Outfits, Quartz Lamps, Radiant Lamps, X-Ray Apparatus, Morse Wave Generators, or any other physiotherapeutic apparatus, are invited to correspond with us.

Whatever may be the information you desire on any physiotherapeutic subject, prompt attention may be had by addressing your inquiry to

Educational Department  
**H. G. FISCHER & CO., Inc.**  
 Physiotherapy Headquarters  
 2333 Wabansia Avenue Chicago, Illinois

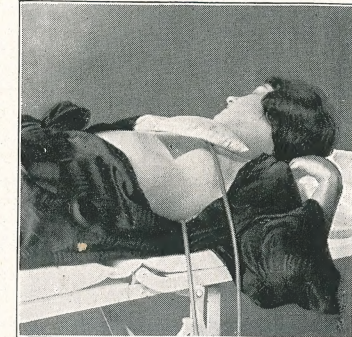
### The New Fischer Flexible Mesh Electrodes

(Pat. Applied For)

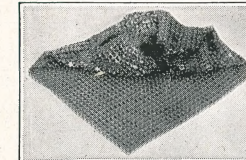
The most flexible and convenient ALL-METAL electrode ever designed.

Fits any part of the body like a glove, regardless of shape or contour.

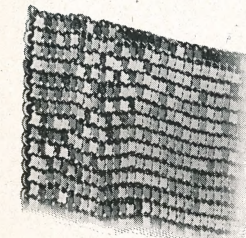
May be applied with Diathermy, Electro-coagulation, D'Arsonval Auto-condensation, Sinusoidal, or any other Electrical modality where perfect contact on the skin is necessary.



Application Mesh Electrode



A Mesh Electrode



Section of Electrode, Showing Exact Size of Links

Stocked in the following sizes:

No.	Code
845	Samar
847	Samil
848	Samme
846	Sambo
849	Samot
850	Sampa

Or we can furnish as follows:

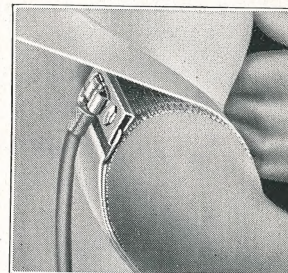
No.	Code
843	3" wide <i>Sabot</i>
844	6" wide <i>Safrol</i>
870	8" wide <i>Sagger</i>
871	10" wide <i>Sagums</i>
872	12" wide <i>Sailer</i>

(Will be cut to any lengths, to order. A cutting charge of 15c will be added for special lengths under 10 inches.)

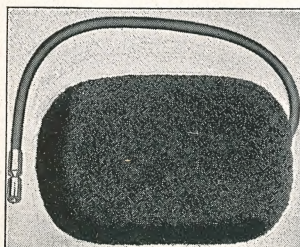
Can be folded to cover any area.

### Cuff Method Diathermy Application

For employing the "Cuff Method" of applying diathermy to the limbs and joints, every physician should have at least one pair of Mesh Electrode Cuffs. These are strips of German Silver Mesh, 3 inches wide and from 12 to 24 inches long, with an arrangement fastened to one end for holding the elastic bandage. Very convenient and handy, and once used will be found indispensable.



No.	Code
900	Mesh Cuff and Clamp—3"x12" <i>Nephew</i>
901	Mesh Cuff and Clamp—3"x16" <i>Neptun</i>
902	Mesh Cuff and Clamp—3"x20" <i>Nereid</i>
903	Mesh Cuff and Clamp—3"x24" <i>Neroli</i>

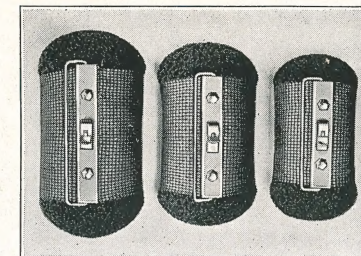


### Sponge Pad Electrode

Lay this pad in your tray or pan of salt water, and your patient will not complain of hot spots when placing hand or foot down for contact.

No.	Code
886	<i>Nether</i>

### Mesh Electrodes With Sponge Rubber Pads

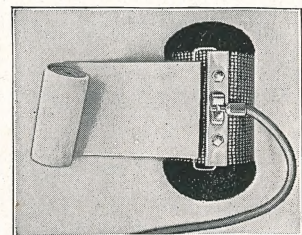


These combinations are the direct result of numerous suggestions that they would be very adaptable; already they have more than fulfilled expectations.

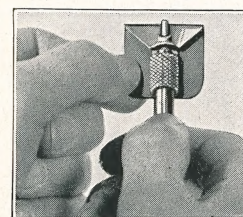
The Sponge Rubber padding may be washed and always kept clean. It is very soft, and conforms well to any uneven surface. The elastic bandage is entirely removable. Stocked in five sizes:

No.	Code
891	Sponge Mesh Electrode—3 "x3½" <i>Nemean</i>
893	Sponge Mesh Electrode—4 "x4½" <i>Neogae</i>
894	Sponge Mesh Electrode—4½"x5" <i>Neolgy</i>

(Bandage not furnished with pads)

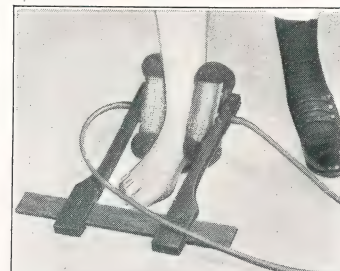
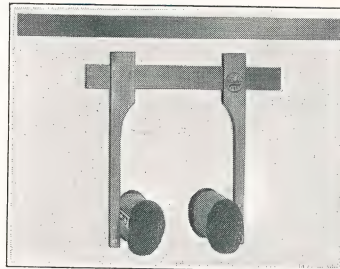


### Metal Connector For Mesh Electrodes



A simple device to fit the No. 1330 Fischer Diathermy Cords. Made of spring brass, heavily nickel-plated. Cord tip cannot come loose when once snapped in place. The contact is flat, but there are several small teeth protruding for engaging the surface of the electrode to prevent slipping. On the limbs this device should be held in place with our No. 854 Elastic Bandage; on the body, with a sandbag.

No.	Code
851	<i>Mescon</i>

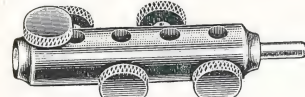
**The Universal Diathermy Clamp Electrode**

Applied and removed in an instant—may be used on practically any part of the body. All of the various sponge mesh electrodes described on page 9 are interchangeable on this device.

No. 930 The Universal Diathermy Clamp electrode..... Code *Uclamp*

**Fischer Multiple Cord Connector**

Used when two, three or even four cord connections are desirable from one terminal.



Catalog No. 865

No. 865 Multiple Connector 5-Wire..... Code *Sable*  
866 Multiple Connector 3-Wire..... Code *Sabin*

The small end tip is fastened into the proper binding post on your machine, and you may carry as many cords from it as desired.

**Diathermy Soap Lather Paste**

Convenient, always ready.

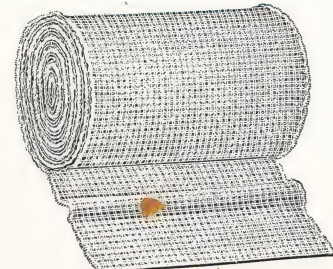
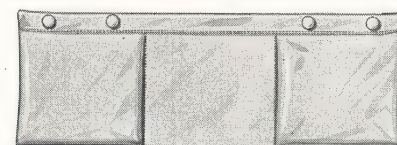
No. Code  
875 In handy collapsible tube..... *Ditube*  
876 In 10 oz. tube..... *Diasop*

**Elastic Bandage**

Employing Elastic Bandage is the only known method of binding Diathermy Electrodes to the limbs, which will permit the patient to move if necessary for the sake of comfort without the electrode shifting.

These Bandages may be washed, and always kept sanitary.

No.	Code
854	3-inch width—yard..... <i>Elband</i>
856	2-inch width—yard..... <i>Vanire</i>

**Sandbags**

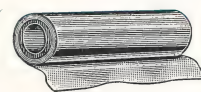
Made of tough canvas fabric. The end, or sand pockets are of the same size and capacity regardless of the length of the whole, and are about half filled with sand. This leaves the assembly very flexible and adaptable.

When the bag is placed over the patient the flat band only bears on the electrode—the weights hang down at the sides. The longer pads are made to hang over the side of the treatment table or cot.

No.	Code
880	5" wide by 15" long..... <i>Nestor</i>
881	5" wide by 25" long..... <i>Sanbag</i>
882	5" wide by 36" long..... <i>Neting</i>
883	5" wide by 45" long..... <i>Sannes</i>
884	5" wide by 60" long..... <i>Neubag</i>

**Sheet Block Tin**

Sheet Block Tin, made specially flexible for use as Diathermy Electrodes, 12 inches wide, and in two thicknesses: .010 and .018 inch.



This is something entirely new in sheet electrode material, composed of a center of very flexible alloy with a sheet of *pure tin* on each side. Electrotherapeutists will appreciate the fact that *pure tin* is placed in contact with the skin in preference to the lead ordinarily supplied. It is easily cut with scissors.

It is readily cut. Approximately one square foot of the .018 material, or two square feet of the .010 inch thickness, equals one pound.

**Keep the Roller on which this Material is Packed!**

You will find it of extreme value each day for rolling smooth the Block Tin electrodes between applications.

	Code
840 Pound—.010 thick	<i>Nessus</i>
841 Pound—.018 thick	<i>Nestle</i>

**Electrode Clips**

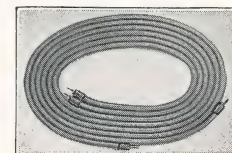
No.	Code
868 Block Tin or Mesh Electrode Clamp	<i>Nettle</i>

No.	Code
852 The "Fahnstock" Clip	<i>Facon</i>

**New Fischer Diathermy Cords**

Diathermy Cords are constantly getting wet, and when covered with a mercerized or silk webbing they are usually stained and discolored after but a few days' use.

Here are our much improved Diathermy Cords, covered only with pure gum rubber. They are very flexible, easily kept as clean as when new, and constructed to give long service.



No.	Code
1330 6 foot pair	<i>Negro</i>

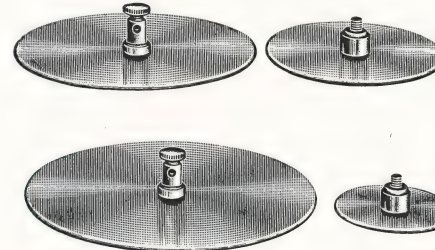
Note: When ordering these cords for the Fischer Senior "FO," "LO," "G" or "GP" Diathermy Outfits, specify No. 1330-G, which are supplied with special tips.

**Disc Diathermy Electrodes**

For the application of the Diathermy High Frequency Current. Discs are made of  $\frac{1}{16}$  inch sheet brass, heavily Nickel-plated. Discs Nos. 606, 609, 625, 626, 627 and 628 are interchangeable on the same set of rubber handles. No handles are necessary with Nos. 610 and 611.

**Small Size Discs**

No.	Code
625 Diathermy Disc— $\frac{3}{8}$ " diameter	<i>Velour</i>
626 Diathermy Disc— $\frac{1}{2}$ " diameter	<i>Velvet</i>
627 Diathermy Disc— $\frac{3}{4}$ " diameter	<i>Vendee</i>
628 Diathermy Disc—1" diameter	<i>Vendou</i>
630 Complete set of four above discs and handle	<i>Veneer</i>

**Large Size Discs**

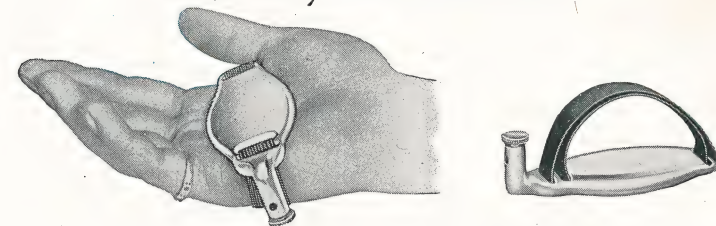
No.	Code
606 Diathermy Disc—2" diameter	<i>Jaw</i>
609 Diathermy Disc—3" diameter	<i>Graft</i>
610 Diathermy Disc—4" diameter	<i>Grain</i>
611 Diathermy Disc—5" diameter	<i>Gurgl</i>
606R Rubber Handle	<i>Jecur</i>

**Liquid Bath Connector**

For carrying the Sinusoidal or Diathermy Currents to water in trays, for treating the limbs. Connector lays flat in the fluid, and wire connection is made to binding post.

No.	Code
618 Liquid Bath Connector	<i>Gleam</i>

## Diathermy Hand Electrode



A most convenient method of applying the Diathermy Current by the hand, for local treatments. The rubber band holds the plate in close contact with the palm of the hand, and allows a free movement of the fingers for massage purposes. Carefully designed; all edges smoothly rounded and polished, making it an ideal and extremely convenient appliance.

No. 614 Hand Electrode ..... Code Grace

## Flexible Pad Electrodes

A flexible, Felt Pad, backed with pure block tin. Can be adapted to most any shape. Has connection on back for fastening wire from machine.

No. 613 Felt Pad Electrode—8" —Round ..... Code Giddy  
690 Felt Pad Electrode—3" x 6" ..... Lasher

Pad electrodes of odd sizes and shapes, made to order. Write us your requirements.

## A "Finger Rheostat" Fulguration Device



An innovation for the application of Fulguration Current via the indirect method. An insulated control is strapped to the left hand, enabling the operator to draw more or less current from the patient, at will, during the treatment. In the right hand is held the insulated handle and fulguration point. A finger rest is also provided.

No. 860 ..... Code Safly

## Surgical Diathermy Electrodes

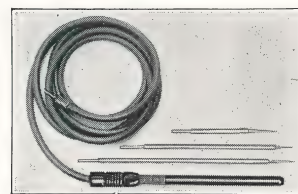


The electrodes are made of a hard alloy, heavily *gold* plated, and the handles of hard rubber, highly polished.

No.	No. 1300	Code
1300	Complete set Gold Plated Surgical Diathermy Electrodes, with protected Cord and rubber Handles, as illustrated, in plush lined leatherette-covered Case	Macabe
1301	Case, only, for set Surgical Diathermy Electrodes	Macaco
1302	Pharyngeal Electrode Handle	Macard
1303	Pharyngeal Electrode Holder	Macaww
1304	Curved Handle	Macduf
1305	Straight Handle	Machet
1306	High Tension Cable—6' length	Macerl
1307	Single Needle Electrode (short)	Mackle
1308	Single Needle Electrode (medium)	Macron
1309	Single Needle Electrode (long)	Macula
1310	Multiple Needle Electrode (short)	Madcap
1311	Multiple Needle Electrode (long)	Madder
1312	Knife Electrode (Cumberbatch)	Madera
1313	Blunt Knife Electrode (curved)	Madona
1314	Blunt Knife Electrode (straight)	Madras
1315	Button Electrode (small)	Maffia
1316	Button Electrode (medium)	Magian
1317	Button Electrode (large)	Maguey
1318	Disc Electrode— $\frac{1}{8}$ " diameter	Mahout
1319	Disc Electrode— $\frac{3}{16}$ " diameter	Maigre
1320	Disc Electrode— $\frac{1}{4}$ " diameter	Mainor
1321	Disc Electrode— $\frac{3}{8}$ " diameter	Majuba
1322	Disc Electrode— $\frac{1}{2}$ " diameter	Malaga
1323	Disc Electrode— $\frac{3}{4}$ " diameter	Malice
1324	Disc Electrode—1" diameter	Malign

For Prices see List Attached

## A New Surgical Diathermy Electrode



Suggested by Dr. T. Howard Plank for Electrocoagulation operations—especially tonsillectomies. It is small, very light in weight and exceptionally handy for this work. The operator's hands are out of the line of his vision, entirely, when making the application.

A very flexible rubber covered cable is securely fastened directly into the polished hard rubber handle, and is sufficiently insulated that it may be wound around the hand and arm, or allowed to lay against the face of the patient with absolutely no danger of shocking.

There is no exposed metal anywhere with the exception of the active tip. Three tips of different lengths are furnished as illustrated.

No.	Code
862	<i>Sally</i>

## The Thometz Tonsil Electrodes



No.	Code
910 Thometz Electrodes (set of 3)	<i>Thoset</i>
911 Retractor and Handle	<i>Thoret</i>
912 4-Prong Electrode	<i>Thofor</i>
913 2-Prong Fork Electrode	<i>Thotwo</i>

(The No. 862 Plank Handle must be used to hold Nos. 912 and 913.)

## The Fischer Electrocoagulation Foot Switch

As illustrated, this Foot Switch lays close on the floor. A touch of the toe makes and breaks the contact.

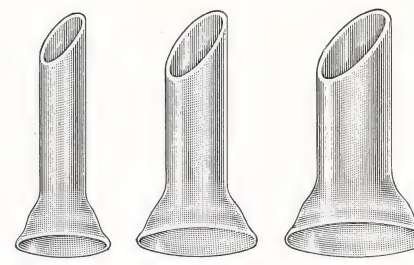
Sufficient insulation has been used to make it shock proof. It is light in weight, easily moved about, yet keeps an upright position on the floor.

The cable is very flexible, and covered with pure gum rubber; it may be washed and kept as new always. Cable terminals will be furnished to fit any style apparatus; specify machine used, when ordering.



No.	Code
1205 Fischer Electrocoagulation Foot Switch, with 8-foot cable	<i>Thales</i>
1206 Extra rubber covered cable	<i>Tiberi</i>

## Glass Rectal and Vaginal Specula



No. 857 No. 858 No. 859

For use in connection with electrical applications (Diathermy, High Frequency, Galvanism, etc.) in the rectum and vagina.

These specula are made in three standard sizes:

No.	Code
857 22 mm. diameter	<i>Sabot</i>
858 30 mm. diameter	<i>Saber</i>
859 40 mm. diameter	<i>Sacre</i>

Special sizes and shapes can be built to order.

## Autocondensation Couch Cushion



The Fischer Couch Cushion is made of sea moss covered with black DuPont Fabrikoid material with an electrode of zinc.

The Fischer cushion is fully two and one-half inches thick. Size over all, 22 inches wide and 62 inches long.

No. 420 Auto Couch Cushion..... Code *Caffea*

## Autocondensation Couch Pad



A well made pad of black DuPont Fabrikoid material, measuring 22 inches wide by 62 inches long. The insulating material between the patient and the center electrode plate is oiled silk and wool felt. The entire pad is about  $\frac{3}{4}$ -inch thick, and is designed for machines of medium voltage d'Arsonval output, as for example the Fischer Type "G" Diathermy Outfit.

No. 418..... Code *Cadogg*

## Special G. U. Auto Pad



An autocondensation pad of precisely the same dimensions as catalog No. 418 but split as illustrated. This style of pad was originally designed and used by Dr. B. C. Corbus in his G. U. diathermy work.

No. 416 Corbus Auto Pad..... Code *Corpad*

## Autocondensation Chair Pad

Frame made of five-ply veneered oak. On one side is mounted a layer of conducting metal covered with a dielectric of one-eighth inch black sheet fiber. Pad is made in two sections to conform to the shape of an ordinary chair. Parts are hinged together to be used on a table should the operator prefer that position. Designed for machines limited to fairly low voltage d'Arsonval output.

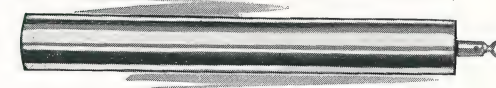
No. 410 Chair Pad..... Code *Cado*



## Autocondensation Handles



No. 52



No. 58

Code  
*Carota*  
*Authan*

No. 52 Handle 1" Diameter by 9" long.....  
58 Handle 1 $\frac{1}{2}$ " Diameter by 16" long.....

## Wooden Treatment Table



A solid, well made treatment table of all-wood construction, finished in mahogany. Has compartment under the top for storing the autocondensation pad when not in use.

No. 422..... Code *Tettat*

**The Chapman Vaginal Electrode**

Designed along scientific lines, with size and shape of polished metal end to properly engage the lips of the cervix. The shank, or handle, is made of hard rubber. This electrode is to be used with Diathermy Current. Supplied both with and without the special thermometer which permits the accurate maintenance of an exact temperature within the vagina. This instrument is of extreme value in the treatment by diathermy of painful or inflammatory conditions of the female pelvis.



No. 1885. Chapman Vaginal Electrode—Side View



No. 1885. Chapman Vaginal Electrode—Top View

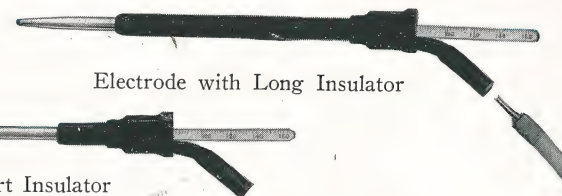


No. 1886. Chapman Vaginal Electrode with Special Thermometer



No. 1909. Chapman Vaginal Electrode with Thermometer, Cord, and Insulated Joint

No.	Code
1886	Regulation size, with thermometer. Shank $1\frac{3}{16}$ " diameter, cervical bowl $1\frac{3}{4}$ " wide and $\frac{3}{8}$ " thick. Handle of hard rubber.....
1885	Without thermometer.....
1884	Small size, with thermometer. Shank $\frac{5}{16}$ " diameter, cervical bowl $1\frac{7}{16}$ " wide, $\frac{5}{16}$ " thick. Hard rubber handle.....
1883	Without thermometer.....
1909	Regulation size, as No. 1886, with thermometer and with cord and insulated joint.....
1908	As No. 1909, without thermometer.....
1907	Small size, as No. 1884, with thermometer and with cord and insulated joint.....
1906	As No. 1907, without thermometer.....

**The Corbus Endocervicitis Electrode**

Electrode with Long Insulator

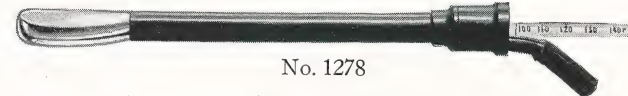
Electrode with Short Insulator

For the treatment of Gonorrhreal Endocervicitis with Diathermy. Thermometer registers degree of heating obtained, Fahrenheit. Instrument consists of four pieces.

No.	Code
1275	Complete with thermometer and both insulators as illustrated .....

*Corend***Diathermy Thermometer**

No.	Code
1279	Thermometer for Internal Diathermy Electrodes (Fahrenheit scale) .....
1288	As No. 1279, Centigrade scale.....

*Thermo**Vertex***Prostatic Electrode with Thermometer**

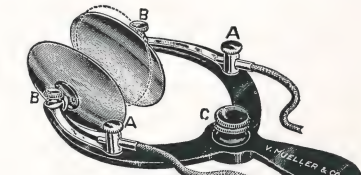
No. 1278

*Code**Prelth*

No.	Code
1278	Prostatic Electrode with Thermometer.....
1285	Prostatic Electrode. Insulated over all with exception of curved top face.....
1286	Same as No. 1285, but with thermometer.....

*Marins**Preins***Epididymitis Electrode**

A specially designed clamp arrangement for administering diathermy current.

*Code**Corepi*

No.	Code
1277	Epididymitis Electrode .....

**Copper Intra-Uterine Electrodes**

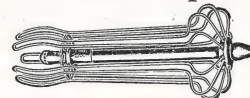
Three sizes. The smallest size end is all copper, and the medium and large sizes have hard rubber tips.

No.		Code
1834	Small Copper End on Rubber Shank	<i>Nentul</i>
1835	Medium size Copper End with Hard Rubber Tip	<i>Nonter</i>
1836	Large size Copper End with Hard Rubber Tip	<i>Neural</i>
1838	Set of 3 Electrodes as above	<i>Neuter</i>

**Urethral**

No.		Code
1860	Hard Rubber Holder with Copper Tip $\frac{1}{8}$ " diameter	<i>Nigrit</i>
1861	Hard Rubber Holder with Copper Tip $\frac{3}{16}$ " diameter	<i>Varix</i>
1862	Hard Rubber Holder with Copper Tip $\frac{1}{4}$ " diameter	<i>Niobee</i>
1863	Hard Rubber Holder with set of 3 tips as above	<i>Nipper</i>
1864	Hard Rubber Holder, only	<i>Nisann</i>
1865	Copper Tip only, $\frac{1}{8}$ " diameter	<i>Noddle</i>
1866	Copper Tip only $\frac{3}{16}$ " diameter	<i>Noetic</i>
1867	Copper Tip only, $\frac{1}{4}$ " diameter	<i>Nodose</i>

No.		Code
1870	Hard Rubber Holder with Copper Olive Tip, 17F dia.	<i>Nissus</i>
1871	Hard Rubber Holder with Copper Olive Tip, 20F dia.	<i>Nitrat</i>
1872	Hard Rubber Holder with Copper Olive Tip, 23F dia.	<i>Nitros</i>
1873	Hard Rubber Holder with Copper Olive Tip, 25F dia.	<i>Nivose</i>
1874	Hard Rubber Holder with set of 4 Olives as above	<i>Nobody</i>
1875	Hard Rubber Holder, only	<i>Nocent</i>
1876	Copper Olive only, 17F diameter	<i>Noggin</i>
1877	Copper Olive only, 20F diameter	<i>Nonact</i>
1878	Copper Olive only, 23F diameter	<i>Noncom</i>
1879	Copper Olive only, 25F diameter	<i>Nonego</i>
1880	Perforated Hard Rubber Olive, for Cataphoresis, with Holder	<i>Noodoo</i>
1881	Perforated Hard Rubber Olive only	<i>Norman</i>

**Wire Bath Specula**

No.		Code
1276	As illustrated	<i>Cobath</i>

**Carbon Ball**

No.	1821	Carbon Ball	Code
			<i>Marcus</i>

**Oblong Copper Ball**

No.	1822	Oblong Copper Ball	Code
			<i>Margay</i>

**Sigmoid**

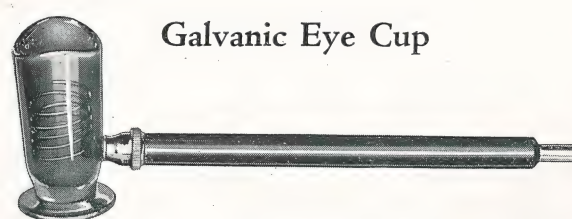
No.	1823	Sigmoid	Code
			<i>Marine</i>

**Prostatic**

No.	1824	Prostatic	Code
			<i>Marmo</i>

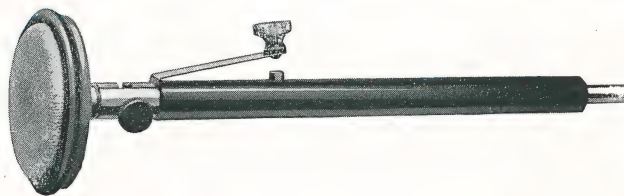
**Vaginal**

No.	1825	Vaginal	Code
			<i>Marlin</i>

**Galvanic Eye Cup**

No.	1830	Eye Cup (for Galvanism)	Code
			<i>Marly</i>

## Interrupter Handle With Moist Pad



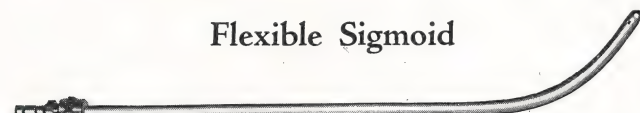
No. 1831 Interrupter Handle with Moist Pad..... Code *Mashe*

## Cataphoric



Electrode with Rubber protection and Carbon base.  
No. 1832 Cataphoric..... Code *Mason*

## Flexible Sigmoid



Electrode, constructed of pure block tin tubing, with hose and for flushing attachment.  
No. 1833 Flexible Sigmoid..... Code *Massa*

## New Two Pole Electrodes

For treating localized conditions in the rectum and vagina.

## Rectal



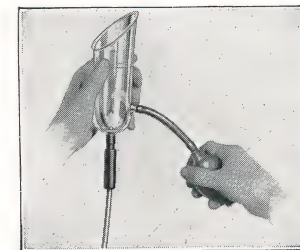
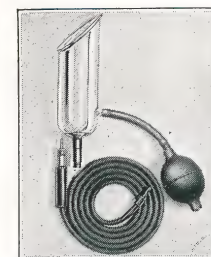
No. 1852 Rectal Electrode..... Code *Masrec*

## Vaginal



No. 1853 Vaginal Electrode..... Code *Masvag*

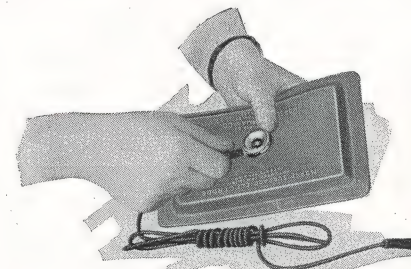
## The Fischer-Funck Penile Electrode



Admirably adapted to the Diathermy treatment of gonorrhea (male). The salt water level is altered by depressing or releasing the rubber reservoir bulb. Furnished complete as illustrated.

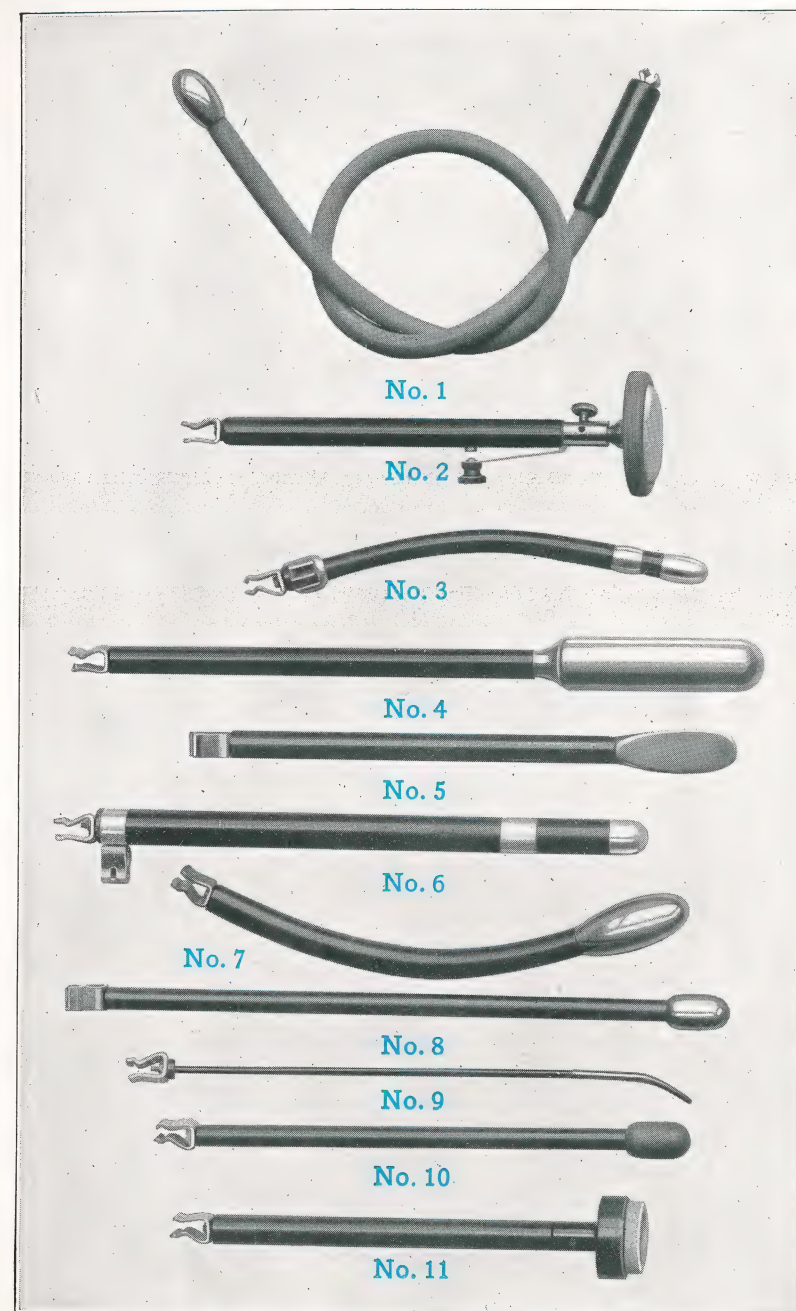
No. 1890..... Code *Funkel*

## "Morse" Surface Electrode



The new model of the "Morse" Moist Surface Electrode is composed of an asbestos compound for conduction, a molded pure rubber back for protection, and a locking device on a cord tip on the electrode, so that accidental detachment is impossible. It is considered to be the best moist conductor ever devised for the purpose. Made in various sizes.

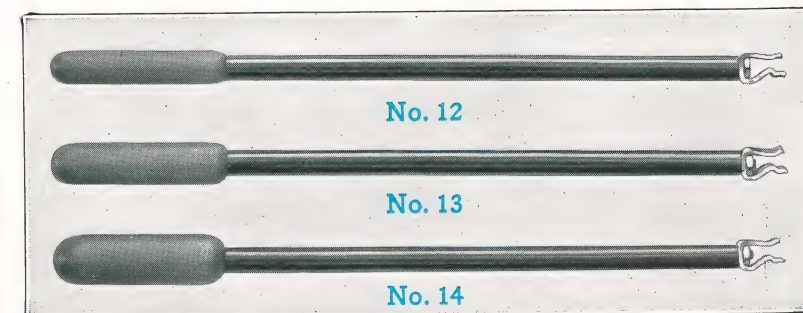
No.	Code
1808	<i>Matin</i>
1810	<i>Malkin</i>
1811	<i>Mallet</i>
1812	<i>Mammer</i>
1813	<i>Mankin</i>
1814	<i>Mancus</i>
1815	<i>Manful</i>
1816	<i>Manger</i>
1817	<i>Mannia</i>
1819	<i>Margeo</i>



## Internal Electrodes

These electrodes are essentially the same as those illustrated and described on pages 23 and 24, except that the connectors are of the "Morse" type to accommodate cords furnished with the Morse Wave Generator.

	Code
1940	Flexible rectal electrode, for localized muscle exercise to high rectal area as in constipation at region of descending colon, to splenic flexure. (No. 1).....
	<i>Unhat</i>
1941	Diagnostic electrode, for electro diagnosis (muscle testing) to determine degree of local disability. (No. 2).....
	<i>Union</i>
1942	Bi-polar rectal electrode, for local invigoration of relaxed rectal region. (No. 3).....
	<i>Unles</i>
1943	Vaginal electrode, for general invigoration of pelvic organs (relaxed conditions). (No. 4).....
	<i>Unlok</i>
1944	Prostatic electrode, to massage rhythmically, by muscle contraction (sine wave current). (No. 5).....
	<i>Untie</i>
1945	Bi-polar vaginal electrode, for local invigoration of vagina (relaxed conditions). (No. 6).....
	<i>Upend</i>
1946	Sigmoid electrode, for constipation due to prolapsed descending colon and sigmoid impaction. (No. 7).....
	<i>Uphil</i>
1947	Oblong copper ball, for local astringent effect on mucous surface as in leucorrhea, bleeding hemorrhoids, etc. (No. 8).....
	<i>Upset</i>
1948	Intra-uterine electrode, copper tip, for treatment of endometritis and control of uterine hemorrhoid (positive pole), stenosis of cervix (negative pole). (No. 9).....
	<i>Urase</i>
1949	Oblong carbon ball electrode, for relief of inflammation and relaxed conditions of the uterus and vagina (positive pole). (No. 10).....
	<i>Uredo</i>
1950	Cataphoric electrode, to introduce medicates, using galvanic current. (No. 11).....
	<i>Uriah</i>

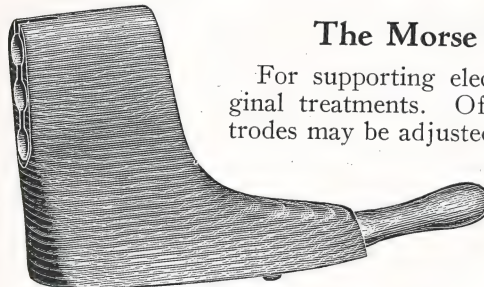


**Carbon Hemorrhoid Electrodes**

For astringent effect, positive pole.

This set of electrodes is furnished in three sizes, where the smaller electrode may be more easily inserted during early treatment, using subsequently the two large ones. Illustrated on page 27.

No.	Code
1951	Carbon electrode—small. (No. 12) <i>Uriel</i>
1952	Carbon electrode—medium. (No. 13) <i>Urpod</i>
1953	Carbon electrode—large. (No. 14) <i>Ursan</i>

**The Morse Electrode Support**

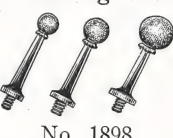
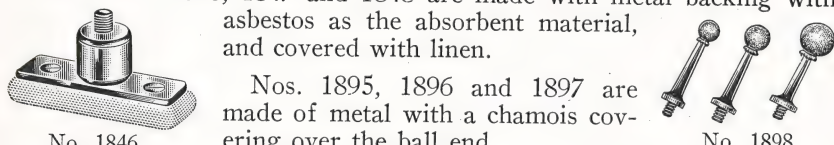
For supporting electrodes during rectal and vaginal treatments. Of polished hard wood. Electrodes may be adjusted to three different heights.

No.	Code
1854	Morse "Shoe" Electrode Support <i>Moshoe</i>

**Small Muscle Testing Pads**

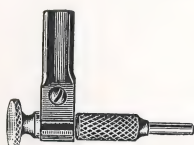
Pads Nos. 1846, 1847 and 1848 are made with metal backing with asbestos as the absorbent material, and covered with linen.

No.	Code
1846	With pad $\frac{5}{16}'' \times 1\frac{3}{4}''$ <i>Nictat</i>
1847	With pad $\frac{3}{8}'' \times 1\frac{3}{4}''$ <i>Niello</i>
1848	With pad $\frac{1}{2}'' \times 1\frac{3}{4}''$ <i>Niever</i>
1850	Set of 3 as above <i>Niggle</i>
1895	Localizing Electrode (Small) <i>Valet</i>
1896	Localizing Electrode (Medium) <i>Valid</i>
1897	Localizing Electrode (Large) <i>Valor</i>
1898	Set of 3 Ball Electrodes <i>Varie</i>

**Fischer-Morse Cord-Electrode Adapter**

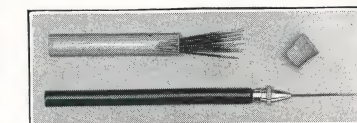
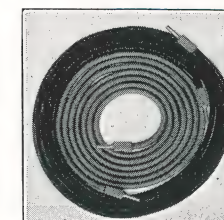
Necessary when employing the cords furnished with the Morse Wave Generator in connection with any of the Fischer Internal Electrodes.

No.	Code
1858	<i>Morada</i>

**Galvanic Needle Holder**

Made of hard rubber with nickel-plated metal clamp.

No.	Code
1900	Galvanic Needle Holder <i>Myope</i>
1901	Galvanic Needles (12 in glass tube) <i>Myrrh</i>
1904	Rubber covered Galvanic Cords, 2 colors—red and gray <i>Mycor</i>

**Spongio Discs and Handles**

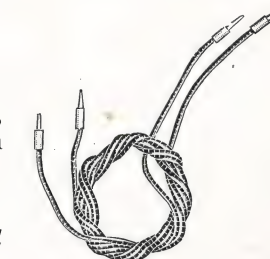
No.	Code
314	Felt Covered Disc <i>Carsid</i>
315	Hard Rubber Handle <i>Carhan</i>
316	Felt Pad Disc and Handle <i>Carmin</i>

Universal Handle, hard rubber, with Felt covered disc.

**Treatment Cords**

Made of very flexible Copper stranded wire, covered with a mercerized sheathing, maroon colored. Have metal tips on both ends.

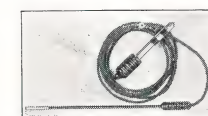
No.	Code
312	Cords <i>Carol</i>

**Metal Treatment Handles**

Nickel-plated handles, for Sinusoidal, Galvanic and Faradic treatment.

No.	Code
311	Handles, pair <i>Caries</i>



**The Fischer "Diathermo Indicator"**

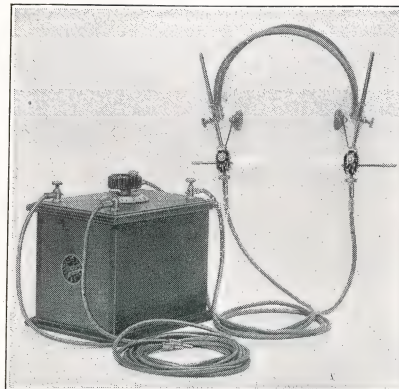
Physicians are fast learning that they can reproduce results provided they can duplicate the amount of given heat for a certain length of time, and with this new instrument an assured fact we look forward to tremendous strides in Diathermy accomplishments in the near future. The little instrument, which we are calling the Fischer "Diathermo Indicator," and its

use will prove an innovation in the art of applying Diathermy, and the problem is now passed directly back to the physician—it will be up to him to register his readings, and to prove beyond a shadow of doubt that duplication of results is easily possible.

No.

1751 The "Diathermo Indicator"

Code  
*Fidind*

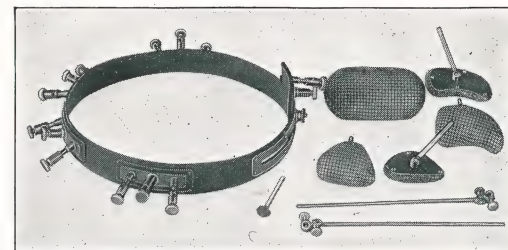
**The Linn Ear Electrode and Control**

The Linn Ear Electrode and Current Control is an innovation for diathermy treatment. The patient controls the heat at all times independent of the current produced by the high frequency machine.

Comfortable, perfectly insulated and easily adjustable.

No.

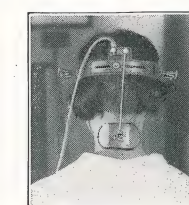
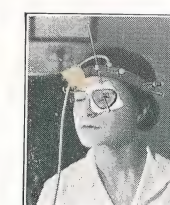
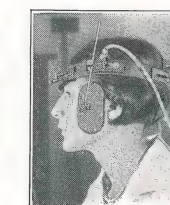
1270 Linn Ear Electrode ..... *Lineal*  
1272 Linn Ear Electrode Control ..... *Lincon*

**The Hollender-Cottle Headband and Electrodes**

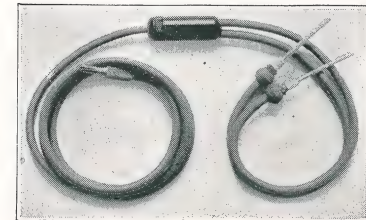
This perfected headband is a wonderful help to the physician in giving diathermy treatments to the head and face. Outfit consists of headband with connections for electrodes, electrode holders and special electrodes. Headband and electrodes are readily adjusted to give proper pressure in any combination of applications.

Code

No.	1360	Hollender-Cottle Headband with electrodes as illustrated and listed below .....	<i>Veader</i>
	1361	Head Band with Binding Posts only .....	<i>Vector</i>
	1362	Long Electrode Support .....	<i>Vedett</i>
	1363	Short Ear Rod with Sponge Tip .....	<i>Vegat</i>
	1364	Oval Electrode .....	<i>Veined</i>
	1365	Curved Electrode .....	<i>Velate</i>
	1366	Triangular Electrode .....	<i>Vellum</i>

**Biaural Cords**

1765 As illustrated ..... *Wagcur*





### The Kolischer Spark Gap

A vast improvement over any other type of Spark Gap ever devised for any high frequency machine.

This "Kolischer" Gap will fit the supports on any Fischer or Thompson-Plaster Styles "F" and "F-O" machines, as well as the Types "L,"

"L-O" and "Military" models without alterations or other attachments.

This new Multiple Spark Gap is equipped with 16 Tungsten spark interrupter points, adequate copper flanging to carry away all heat, and individual control for each set of tips as well as master controller for simultaneous adjustment. Quiet, perfect control is possible at any voltage or milliampercage, more constant discharge obtained at any setting, and the regulation is gradual—as compared to the usual jumps—the utmost in utility and flexibility.

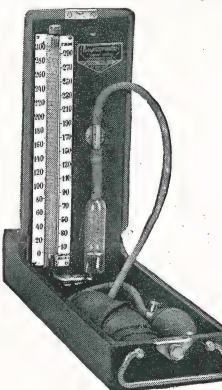
No. 1222 Kolischer Spark Gap.....

Code  
Kolgap

### The Baumanometer

An instrument of precise accuracy for measuring blood pressures. Especially valuable in connection with d'Arsonval Auto-condensation treatments.

No. 436 Desk Model .....  
Code  
Baumon  
437 Kit-Bag Model .....  
Bankit  
438 Pocket Model .....  
Bapock  
439 Wallboard Model .....  
Bawall



No. 436

### Electrolytic Salt

Specially prepared for electrolytic purposes; one package of  $\frac{1}{2}$  pound makes proper and full charge for our No. 615 Leyden Jar, illustrated on page 33.

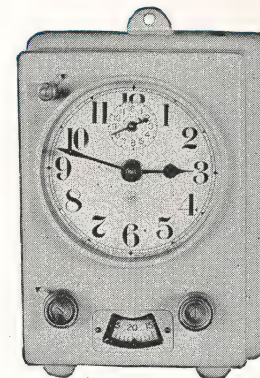
No. 879  $\frac{1}{2}$  lb. package .....  
Code  
Leysal



### The Hawkeye Timer

Registers the length of any treatment exactly. A wonderful aid to accurate timing, particularly valuable when the physician is treating more than one patient at a time. The Hawkeye rings an alarm at the exact moment treatment should end. Should be in every diathermy and quartz light treatment room.

No. 469 Hawkeye Timer .....  
Code  
Vestry



### Leyden Jars

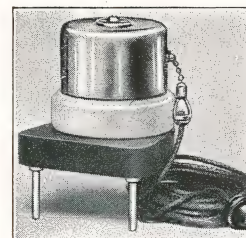
Designed for use with our Types "FO," "LO" and Military High Frequency generators. Made of best quality glass, carefully coated.



No. 615 Leyden Jar, complete, as illustrated (1 qt. size) .....  
Code  
Hydat  
616 Leyden Jar, less Top and Carbon (1 qt. size) .....  
Laurel

### Breuer Safety Switch

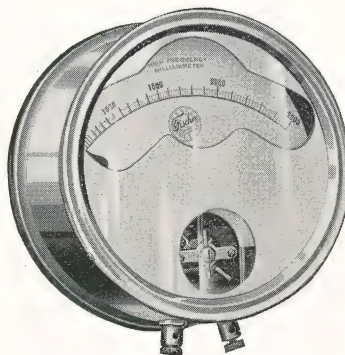
The terminals of this switch are made to fit the foot switch openings on all Fischer Diathermy Outfits. The switch operates with a pull cord, just like an electric light socket, so that either the physician or the patient may turn the current on or off in a moment. This switch gives patients a feeling of perfect safety.



No. 86 Breuer Safety Switch, complete with insulated pull cord .....  
Code  
Varier

### Fischer High Frequency Milliampere Meters— D'Arsonval Type

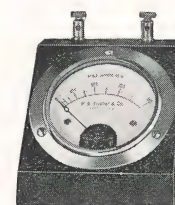
For measuring D'Arsonval and Diathermy currents we have designed special meters of the true "D'Arsonval" type, registering to 5000 milliamperes.



No. 450



No. 454



No. 452

No.	Code
449	Calibrated from 0 to 1500 Milliamperes.....
450	Exo
450	Calibrated from 0 to 2500 Milliamperes.....
451	Exoda
451	Calibrated from 0 to 5000 Milliamperes.....
452	Exner
452	Calibrated 0 to 1000 (Mounted).....
	Exmoor

Catalog No. 452 is specially designed to set on a table, for use with portable machines or small cabinets not previously equipped with meter. Mounted in upright holder, making dial always visible.

No.	Code
454	Calibrated 0 to 1000—0 to 4000 (Double Scale).....
462	Extong
462	Double Scale Meter for Senior "FO" and "LO" Outfits.....
	Barlet

### Fuse for Meter Protection

No.	Code
457	Fuse as furnished with the Fischer Type "G" Portable Diathermy Units.....
	Gefuse

### Insulating Oil For Transformers

When, for any reason whatever, the insulating oil in which your transformer is immersed needs replenishing, *never use ordinary lubricating material*. The proper oil must be mineral in substance, and capable of withstanding a very high flash test.

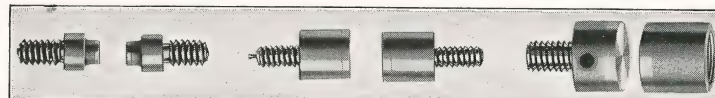
The safest procedure is to order the desired quantity from us, with the assurance that only that oil which is exactly correct will be sent you.

No.	Code
725	Tested Transformer Oil, in 1 qt. can.....
726	Trafil
726	Tested Transformer Oil, in 1 gal. can.....
	Tanoil

### Tungsten Spark Interrupter Points

Steel bases faced with a heavy thickness of *pure tungsten* form points for spark interrupters that are almost everlasting, and will improve the action of any High Frequency apparatus not already so equipped.

Carried in stock in three sizes, as illustrated, both male and female.



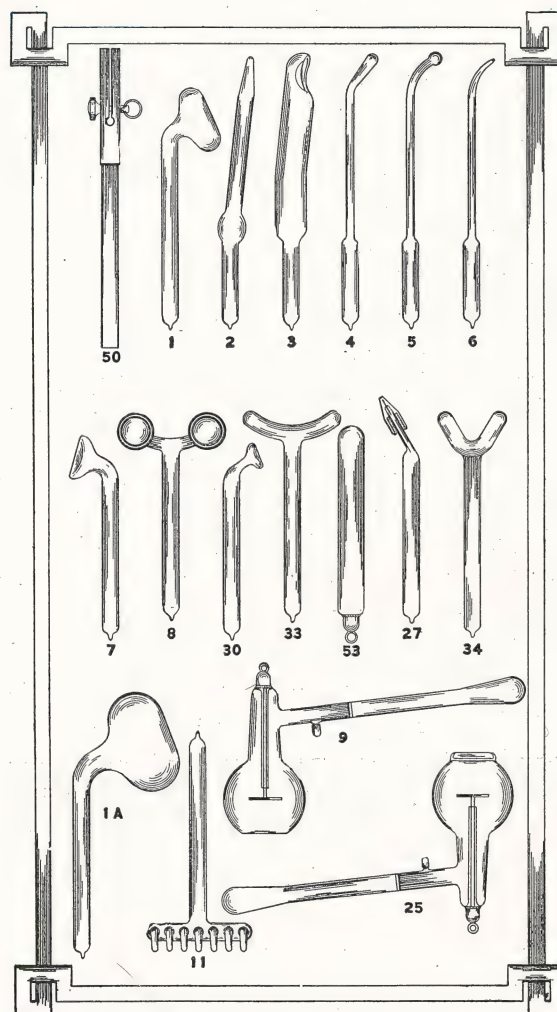
No. 91

No. 89

No. 90

No.	Code
89	1/4 inch diameter, as used on our DeKraft and Kolischer Gaps on the "F," "F-O," "L," "L-O" and "Military" machines, each.....
90	Tunpot
90	5/8 inch diameter, as used on our Portable Types "K" and "G," and the "E" and Eye, Ear, Nose and Throat Cabinets, pair.....
91	Tuntyk
91	1/2 inch diameter, as used on our Portable Type "F," each....Tunfpo

## High Frequency Electrodes



## High Frequency Electrodes

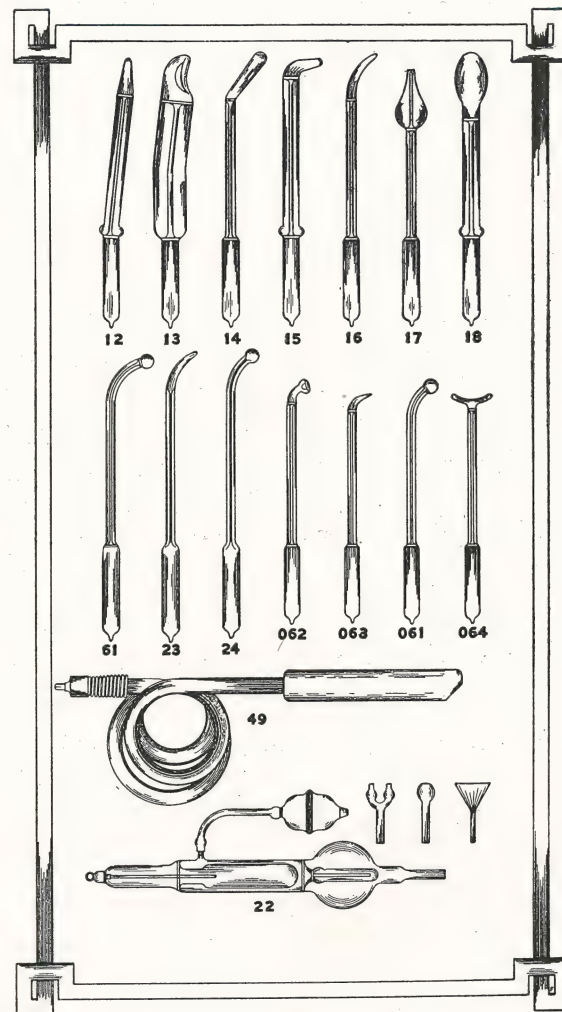
All our glass High Frequency electrodes are made by us, of the very best glass obtainable; carefully annealed. All sizes and makes of holders can be fitted on request, but unless otherwise specified our standard  $\frac{5}{8}$ " size is furnished on all orders.

The "O" before any number signifies  $\frac{1}{2}$ " stem.

No.	Description	Code
1—Surface	—Plain	<i>Bacca</i>
1A—Surface	—Plain	<i>Gram</i>
2—Rectal	—Plain	<i>Bagot</i>
3—Vaginal	—Plain	<i>Ballet</i>
4—Nasal	—Plain	<i>Balm</i>
5—Throat	—Plain	<i>Baric</i>
6—Urethral	—Plain	<i>Bark</i>
7—Eye, Single	—Plain	<i>Barley</i>
8—Eye, Double	—Plain	<i>Basal</i>
9—Metal Disc Body Condenser Type		<i>Basic</i>
11—Comb (Scalp)		<i>Batia</i>
25—Cataphoresis		<i>Binder</i>
27—Glass Fulguration		<i>Guad</i>
30—Corn—Small Cavity		<i>Biogen</i>
33—Outer Throat		<i>Biotic</i>
34—Spinal		<i>Bite</i>
050—Universal Handle, $\frac{1}{2}$ "		<i>Boldo</i>
50—Universal Handle, $\frac{5}{8}$ "		<i>Bolus</i>
53—Glass Handle for Indirect Treating		<i>Bismal</i>
56—Adjustable Handle		<i>Boman</i>

For Prices see List Attached

### Insulated Glass High Frequency Electrodes



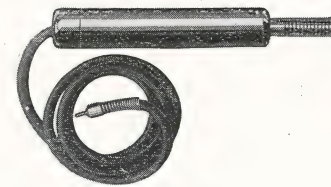
### Insulated Glass High Frequency Electrodes

No.	Description	Code
12—Rectal	—Insulated	Bazin
13—Vaginal	—Insulated	Beat
14—Nasal	—Insulated	Bed
15—Post Nasal	—Insulated	Beef
16—Urethral	—Insulated	Bela
17—Inner Ear	—Insulated	Belt
18—Tongue	—Insulated	Benzol
21—Ozone Generator, only		Bidet
22—Ozone Generator, complete		Bidwy
23—Special Heavy Glass Urethral		Gull
24—Special Heavy Glass Throat		Gum
36—Insulated Prostatic Electrode		Inpros
37—Adenoid Electrode—Insulated (Murray)		Maner
049—Insulated Rubber Handle and Cord (For $\frac{1}{2}$ " Tubes)		Blind
49—Insulated Rubber Handle and Cord (For $\frac{5}{8}$ " Tubes)		Block
61—Throat (Heavy Glass)		Breath
061—Dental Pyorrhea, $\frac{1}{2}$ " (Heavy Glass)		Brein
062—Dental Cocain, $\frac{1}{2}$ " (Heavy Glass)		Bridge
063—Dental Cavity, $\frac{1}{2}$ " (Heavy Glass)		Bridle
064—Dental Outer Gum, $\frac{1}{2}$ " (Heavy Glass)		Brim

### Insulated Shock Proof Handle for High Frequency Electrodes

Made entirely of one piece of hard rubber, with the heavy insulated connecting cord fastened securely to the spring brass clamp inside.

No.	Description	Code
049—For $\frac{1}{2}$ " Electrodes		Blind
49 For $\frac{5}{8}$ " Electrodes		Block

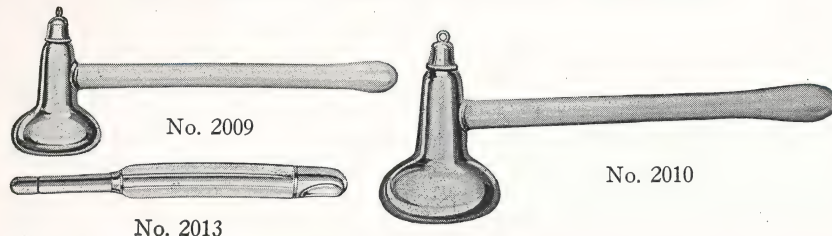


No. 80

80 Extra Long Protected Handle ..... Blesp

For Prices see List Attached

## Non-vacuum High Frequency Electrodes



The Silvered "Non-vacuum" Tubes are made in the same sizes and designs as the regular catalogued Vacuum Electrodes described in the foregoing. Plain or Insulated will be furnished, as ordered.

No.	Description	Code
2001—Surface	—Plain—2-inch face	<i>Rabat</i>
2002—Rectal	—Plain	<i>Rabid</i>
2003—Vaginal	—Plain	<i>Racer</i>
2004—Nasal	—Plain	<i>Raket</i>
2005—Throat	—Plain	<i>Radle</i>
2006—Urethral	—Plain	<i>Radio</i>
2007—Eye	—Single	<i>Raderx</i>
2008—Eye	—Double	<i>Raflo</i>
2009—Surface	—Condenser Type, Med.	<i>Raged</i>
2010—Surface	—Condenser Type, Lge.	<i>Rally</i>
2011—Comb	—Scalp	<i>Ramie</i>
2012—Rectal	—Insulated	<i>Ranch</i>
2013—Vaginal	—Insulated	<i>Randy</i>
2014—Nasal	—Insulated	<i>Range</i>
2015—Post Nasal	—Insulated	<i>Rapid</i>
2016—Urethral	—Insulated	<i>Rasal</i>
2017—Inner Ear	—Insulated	<i>Ratan</i>
2018—Tongue	—Insulated	<i>Ravel</i>
2023—Urethral	—Special Heavy Glass	<i>Razee</i>
2024—Throat	—Special Heavy Glass	<i>Razor</i>
2025—Cataphoresis	—Small Depression	<i>Reach</i>
2030—Corn		<i>Rebec</i>
2033—Outer Throat		<i>Rebus</i>
2034—Spinal		<i>Recal</i>
2036—Prostatic	—Insulated	<i>Recto</i>
2061—Dental Pyorrhea	—Heavy Glass	<i>Refit</i>
2062—Dental Cocain	—Heavy Glass	<i>Reign</i>
2063—Dental Cavity	—Heavy Glass	<i>Reims</i>
2064—Dental Outer Gum	—Heavy Glass	<i>Relax</i>

These Electrodes, with exception of Nos. 2009, 2010, and 2025 will have our regular  $\frac{5}{8}$ " shanks.

Nos. 2009, 2010 and 2025 have Insulated Handles blown on the electrodes themselves.

Non-Vacuum Tubes may be had to fit the  $\frac{1}{2}$ " Handles by placing "O" before catalog number when ordering except those which have handles attached.

For Prices see List Attached

## Universal Handle for High Frequency Electrodes

Insulated section made of hard pressed fiber, having nickel-plated brass spring clamp on end for holding Electrodes firmly in position. Large swivel ring connector to which is hooked the insulated cord, permits of perfect freedom of movement. Made in two sizes.



No. 050 For  $\frac{1}{2}$ " Electrodes.....  
50 For  $\frac{5}{8}$ " Electrodes.....

Code  
*Boldo*  
*Bolus*

## Patients High Frequency Handle



Holds any high frequency electrode with  $\frac{5}{8}$  inch shank. Hardwood, nickel-plated clip.

No. 57 Patients High Frequency Handle.....  
*Holcot*

## Adjustable High Frequency Handle

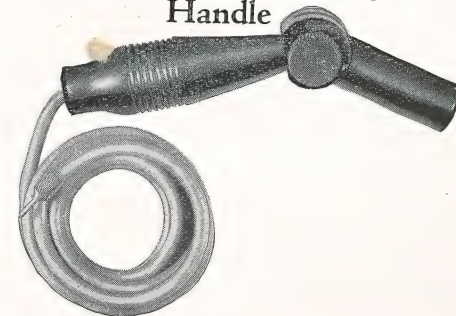


Nickel-plated clamp on end of long fibre insulated handle is arranged to swivel freely as desired to any angle. A very convenient arrangement especially for orificial work.

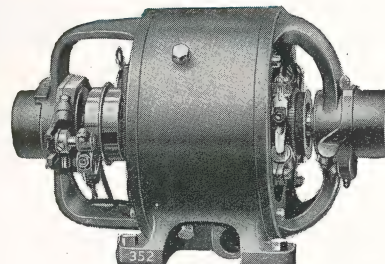
No. 56.....  
*Boman*

This perfected high frequency handle is made of hard rubber, with cord attached, ready for use with any standard  $\frac{5}{8}$  inch electrode. No bare metal, no shocks, utmost convenience and comfort in treating patient.

No. 59. Hollender - Cottle, Insulated adjustable, High Frequency Handle, complete with cord.....  
*Hocoin*



## Rotary Convertors



No. 952X



No. 950X

When direct current, only, is available it is necessary to install a rotary converter to operate any efficient High Frequency machine, or any of the late types of small X-ray Outfits. (The larger X-ray machines contain their own rotary converters.)

Our 110 volt rotaries have a special booster winding which insures a full 110 volt A. C. when operated on 110 volts D. C.

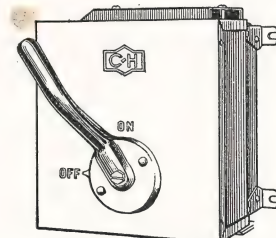
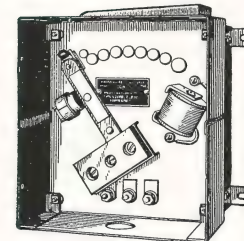
Our 220 volt rotaries are tapped at the proper point to give 110 volts A. C. when operated on 220 volts D. C. This eliminates the use of separate step-up or step-down transformers and the loss of efficiency attending their use.

All our Rotary Converters are equipped with a special Condenser, for line protection.

No.	Code
950	300 Watt capacity—operating on 110 Volts D. C., and delivering 110 Volts 60 Cy. A. C. Designed for our types "C" and "K" and "D" outfits..... <i>Emolo</i>
951	400 Watt capacity—operating on 110 Volts D. C., and delivering 110 Volts 60 Cy. A. C. Designed for our types "E" Cabinet and Portable..... <i>Egret</i>
952	1000 Watt capacity—operating on 110 Volts D. C., and delivering 110 Volts 60 Cy. A. C. Designed for our Type "L," "Military" and Style "F" Cabinets, also the No. 1, De Luxe or Type "R" X-ray Machines including enclosed type Starting Box "Scurvy"..... <i>Ennui</i>

954	500 Watt capacity—operating on 110 Volts D. C., and delivering 110 Volts 60 Cy. A. C. Designed for our Types "G" Diathermy Outfits..... <i>Emporg</i>
955	300 Watt capacity—operating on 220 Volts D. C., and delivering 110 Volts 60 Cy. A. C. (See No. 950X)..... <i>Epub</i>
956	400 Watt capacity—operating on 220 Volts D. C., and delivering 110 Volts 60 Cy. A. C. (See No. 951X)..... <i>Effete</i>
957	1000 Watt capacity—operating on 220 Volts D. C., and delivering 110 Volts 60 Cy. A. C. (See No. 952X) including enclosed type Starting Box "Seance"..... <i>Enter</i>
958	5000 Watt capacity—operating on 220 Volts D. C., and delivering 110 Volts 60 Cy. A. C. Designed for use with Type "S" X-ray Apparatus including enclosed type Starting Box "Secede"..... <i>Encabs</i>
959	500 Watt capacity—operating on 220 Volts D. C., and delivering 110 Volts 60 Cy. A. C. (See No. 954X)..... <i>Engogs</i>
977	1500 Watt capacity—operating on 110 Volts D. C., and delivering 110 Volts 60 Cy. A. C. Designed for our larger Diathermy Cabinets including enclosed type Starting Box "Scurvy"..... <i>Mutcho</i>
978	1500 Watt capacity—operating on 220 Volts D. C., and delivering 110 Volts 60 Cy. A. C. (See No. 977X) including enclosed type Starting Box "Seance"..... <i>Myomoa</i>

## Starting Boxes for Rotary Converter



No.	Code
915	Starting Box for 110 V. Rotary 1000 and 1500 W..... <i>Scurvy</i>
916	Starting Box for 220 V. Rotary 1000 and 1500 W..... <i>Seance</i>
918	Starting Box for 220 V. Rotary 5000 W..... <i>Secede</i>

## Insulated High Frequency Cord



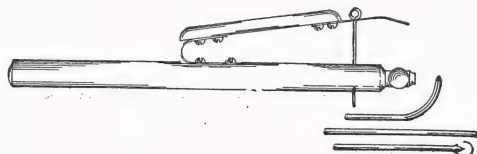
This cord is made of a stranded copper conductor, covered with several layers of pure gum rubber. At one end is mounted our standard cord tip ( $\frac{5}{32}$  inch), which will fit any of our machines, and on the other end is mounted a swivel clasp. Cord is very flexible.

No.		Code
51	Heavy Cord, 4' long	Gait
51-5	Heavy Cord, 5' long	Hirtz
51-6	Heavy Cord, 6' long	Hoch
51-7	Heavy Cord, 7' long	Hodge
	Extra cable, 15c foot	

## Extra Heavy Insulated Cable

Made similar to our No. 51 but with very heavy rubber insulation.  
No. Code  
83 Extra Heavy Protected High Frequency Cord, 5' long Malle

## Fulguration Electrode

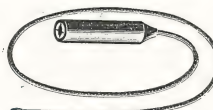


Fulguration is the best known method of applying the High Frequency Current for the removal of Warts, Moles and similar growths.  
No. Code  
20 Fulguration Electrode and three tips Gadol

## Fulguration Wire

Steel music wire, covered with pure gum rubber, for introduction through the cystoscope. When used in connection with one of our High Frequency machines excellent results may be obtained in the removal of growths in the urinary bladder.  
No. Code  
40 Fulguration Wire, foot Gag

## Fischer Bladder Fulguration Electrode



A special fulguration electrode for use in the bladder through a cystoscope. Made of a hard wire center, insulated with a very small oiled silk covering. Has solid silver tip, olive shaped, of 2mm. diameter and about 4mm. long. Other end is arranged to accommodate an ordinary cord tip.

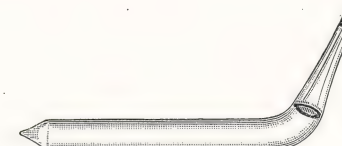
No.	Code
41	Gagtip

## Special Tonsil Fulguration Electrode



No.	Code
29	Gerdy

## Improved Ear Electrode



No.	Code
43	Gabell

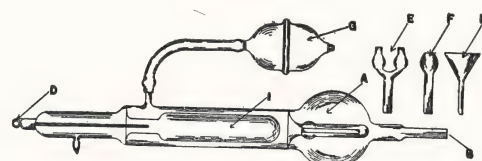
**Glass Vacuum Handles**

For indirect treating with the High Frequency Current.

No.	Code
53	Glass Handle..... <i>Bismal</i>

**Indirect Treatment Handles**

No.	Code
54	Similar to No. 53, except that it is arranged to fit the No. 49 Shock Proof Handle. For Indirect Treating..... <i>Banter</i>
054	Same as No. 54, but made to fit the 049 Handle..... <i>Bantam</i>

**Ozone Generator**

An ALL GLASS Ozonizer, made in one piece. Has two compartments, one for holding the purifying oils, and a vacuum chamber to which is connected the wire from any high frequency source.

No.	Code
22	Ozone Generator, complete as illustrated, with oils..... <i>Bidwy</i>
70	Rubber Bulb, only..... <i>Ozbule</i>
71	Hose Connection..... <i>Ozhoco</i>
72	Mouth Piece..... <i>Ozmopi</i>
73	Nose Piece..... <i>Oznose</i>
74	Funnel..... <i>Ozfunl</i>
75	1 oz. Bottle Pine Needle Oil..... <i>Malmo</i>
76	1 oz. Bottle Eucalyptus Oil..... <i>Malta</i>

**Cord Tip Adapters**

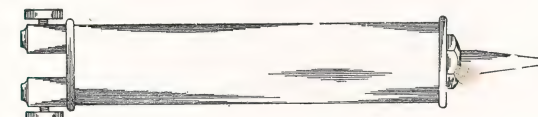
To enable operators to use cords with  $\frac{3}{2}$  inch tips with apparatus having  $\frac{5}{8}$  inch binding post or attachment openings, or vice-versa.



No. 1335

Code  
*Corter*  
*Adacor*

No. 1335	Increases size of $\frac{3}{2}$ " tip to $\frac{5}{8}$ ".....
1336	Decreases size of $\frac{5}{8}$ " tip to $\frac{3}{2}$ ".....

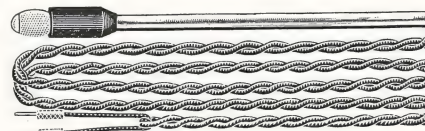
**Eye Magnet**

Constructed to operate from any low voltage source, up to 10 volts.

No.	Code
1568	Eye Magnet..... <i>Acoon</i>

**Diagnostic Illuminator and Shield**

Consisting of a long metal holder, with a green silk covered connecting cord, and a specially designed opal bulb with a lens blown in the end. This focuses an intense light to the area desired.



No. 321



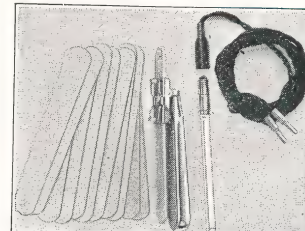
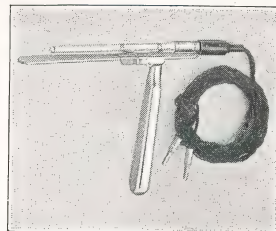
No. 322



No. 324

No.	Code
321	Illuminator, complete with Tungsten lamp..... <i>Analog</i>
322	Extra Tungsten bulb..... <i>Acid</i>
324	Polished Nickel-plated Shield for No. 321..... <i>Agile</i>

### Tongue Depressor and Diagnostic Illuminator



Consisting of an aluminum handle with folding end-piece through which are slipped ordinary wooden tongue strips, twelve wooden blades, green silk connecting cord, lamp socket, opal lamp and an extra renewing lamp filler.

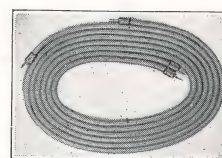
The special opal lamp is supported in spring clips above the wooden tongue blades, and is easily removed. This lamp throws an intense white light, properly focused.

No.	Code
335	Diagnostic Illuminator, with Cords, Holder, and Opal Lamp
336	<i>Usurp</i> Special Diagnostic Lamp Bulb, only
337	<i>Uther</i> Tongue Depressor, only
338	<i>Uvula</i> Extra Wooden Tongue Blades, box of 12
339	<i>Vacat</i> Extra Renewing Filler for Lamp
340	<i>Vacua</i> Complete Lamp and Tongue Depressor arrangement, including Illuminator with Cords, Holder, and Opal Lamp, Tongue Depressor, 12 Wooden Tongue Blades and extra Lamp Renewing Filler
	<i>Vague</i>

### New Fischer Cautery Cords

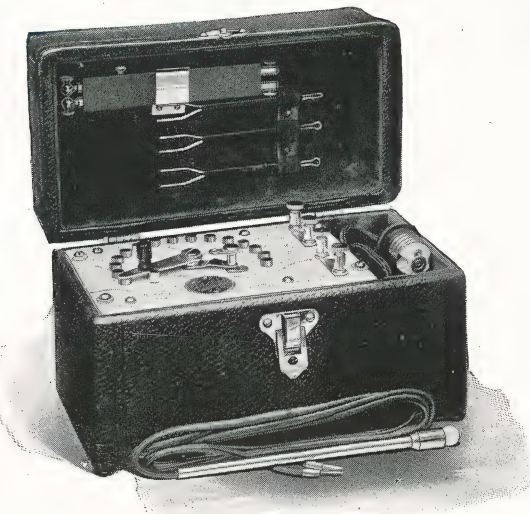
Flexible copper stranded wire, covered with pure gum rubber, replacing the former cords which were covered with mercerized webbing. May be washed and always kept clean as when new.

No.	Code
1330 6 ft. pair	<i>Negro</i>



Note: When ordering these cords for the Fischer Senior "FO," "LO," "G" or "GP" Diathermy Outfits, specify No. 1330-G, which are supplied with special tips.

### Cautery and Diagnostic Transformer

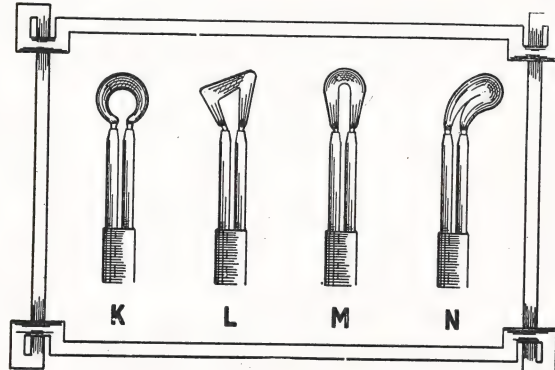
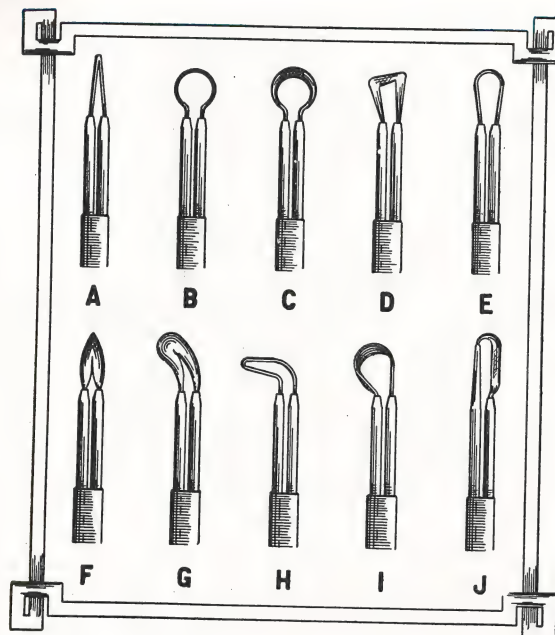


The Fischer Cautery and Diagnostic Light Transformer is a compact, neat generator of the closed-core type, consuming very little energy, yet having sufficient output to heat most any Cautery knife on the market. Has a diagnostic lamp circuit with a range of from  $\frac{1}{2}$  to 12 volts. Can be used with perfect safety for lighting your smallest Cystoscope bulbs, or for illuminating a 12-volt lamp if necessary. Both circuits are perfectly regulated, and durably wound. Case is covered with black leatherette. Contact buttons, regulating levers, and binding posts are of brass, heavily nickel-plated, and mounted on white marble.

No.	Code
470	Transformer only, in carrying case, with connecting cord and attachment plug, for 110 volt, 60 cycle, alternating current
471	Outfit with pair No. 306 Heavy Cautery Cords, 1 No. 305A Cautery Knife, 1 No. 305C, Cautery Knife, 1 No. 301 Cautery Handle, 1 No. Diagnostic Illuminator, complete

For Prices see List Attached

## Cautery Knives



No.

305A to 305J.....

305K to 305N Heavy.....

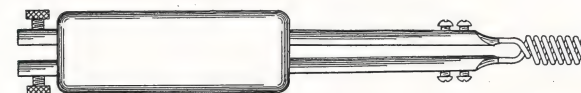
Codes *Acmea, Acmeb, Acmec*, etc.

For Prices see List Attached

## Cautery Knives

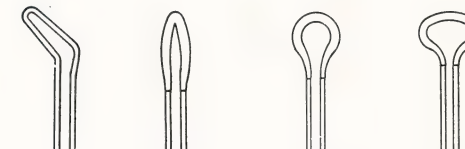
The carefully shaped knives are securely mounted into the copper bars. These knives are shaped to conform with most any requirements for all purposes. The copper bars are bound together by a special twisting process, and enameled to withstand heating and handling indefinitely. Knives are made of a special alloy, of high electrical resistance. (See page 50.)

## Heavy Cautery Knives and Handle



No. 295

No. 296



No. 297

No. 298

No. 299

No. 300

No.	Code
295	<i>Pacero</i>
296	<i>Pachan</i>
297	<i>Pacify</i>
298	<i>Packor</i>
299	<i>Pacton</i>
300	<i>Paddle</i>

## Cautery Handle

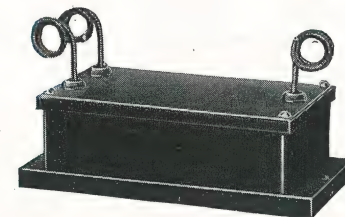


Made of a practically indestructible material. Arranged to hold the knives in any one of five positions. Has contact switch for convenience in operating.

No.	Code
301	<i>Acetyl</i>

## ACCESSORIES

### Condenser (Static Arrester)



Used in connection with Powerful High Frequency Apparatus for protection to line. Mounted on a slat slab, in a metal box.

No.		Code
960	Condenser for A. C. lines	<i>Tetort</i>
961	Condenser for D. C. lines as used across Rotary Converters	<i>Recopo</i>

### Pilot Lamp

An indicating lamp bulb used on most of our Portable and Cabinet Apparatus.

No.		Code
325	Plain Bulb	<i>Larrup</i>
326	Ruby Bulb	<i>Lodge</i>

### Casters

No.		Code
1260	4 $\frac{3}{4}$ " wheel with 5 $\frac{1}{8}$ " rubber face	<i>Cascar</i>
1261	2 $\frac{1}{2}$ " wheel with 1 $\frac{1}{16}$ " felt face	<i>Castys</i>
1262	2 " wheel with 1 " fibre face	<i>Casfos</i>
1263	1 $\frac{5}{8}$ " wheel with 3/4" fibre face	<i>Casmal</i>



## AND SUPPLIES

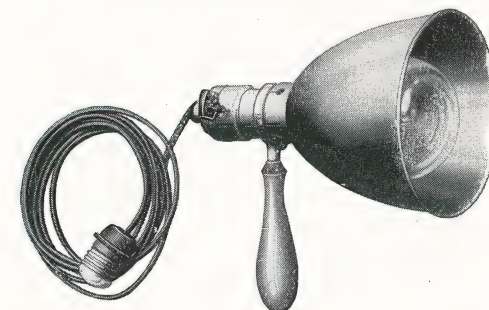
### Fischer "Radiolite"



The reflector on the "Radiolite" is made of highly polished aluminum spun to true parabolic shape, and owing to its simple clamping device, is readily removed for re-finishing at any time. The outside diameter is ten inches.

No.		Code
154	Fischer "Radiolite," 10" Reflector Light Globe, Connecting Cord and Plug, no screen	<i>Hamul</i>

### Fischer "Radiolite Junior"



Made of same material and same style as the larger lamp above, but of five-inch diameter only.

No.		Code
152	5" Reflector with Lamp, Connecting Cord and Plug	<i>Hack</i>

### Color Screens

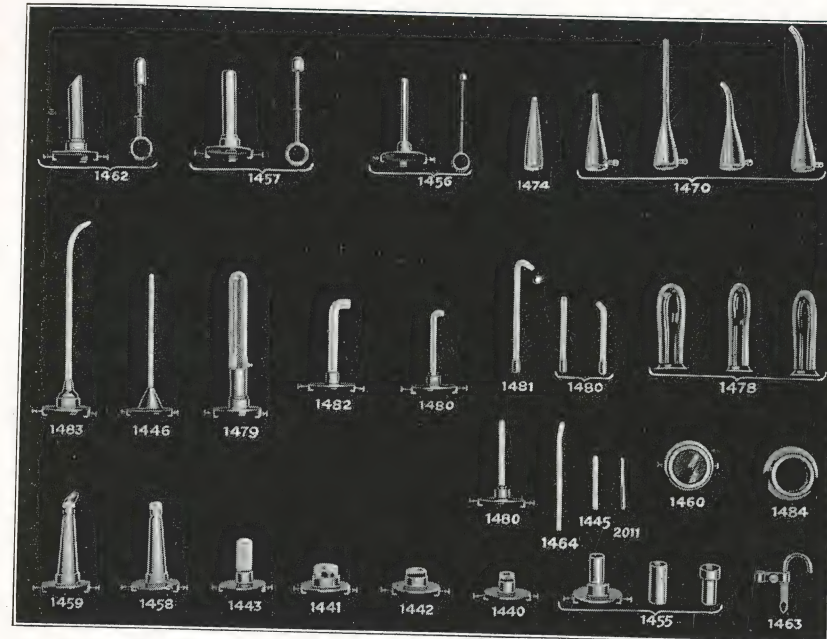
Fischer Color Screens are made of natural colored glass, not dipped only, and mounted in sections to avoid breakage from heat.

No.		Code
170	9 $\frac{1}{2}$ " Screen, Red	<i>Helic</i>
171	9 $\frac{1}{2}$ " Screen, Blue	<i>Helm</i>
172	9 $\frac{1}{2}$ " Screen, Amber	<i>Helon</i>
173	5 " Screen, Red	<i>Hemat</i>
174	5 " Screen, Blue	<i>Hemic</i>

### Bulbs for Therapeutic Lamps

No.		Code
168	Extra Bulb for 10" Lamp	<i>Hegar</i>
166	Extra Bulb for 5 " Lamp	<i>Hectic</i>
181	1000-watt clear bulb	<i>Udder</i>
183	1500-watt clear bulb	<i>Uhave</i>
182	1000-watt blue "daylight" bulb	<i>Ugric</i>
184	1500-watt blue "daylight" bulb	<i>Uhlan</i>

## Applicators and Spare Parts



Applicators

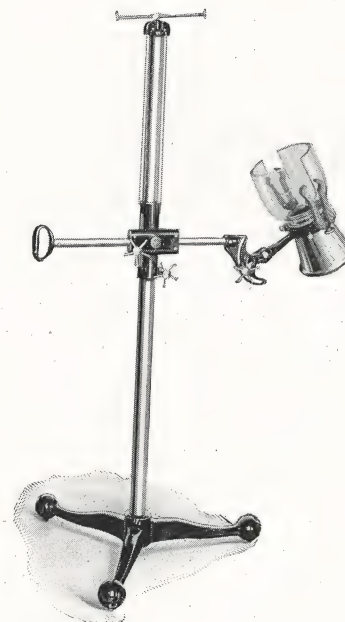
In treating certain conditions with the Kromayer or Alpine Sun Lamp, applicators have been devised. In local conditions of skin or cavity, the range of application of these lamps depends upon the variety of applicators available. In the selection one should be governed by the extent of work in which the lamp is to be used.

These applicators are made of the best grade of clear quartz which insures the greatest possible transmission of Ultra-violet light.

No.	Code
1440	Quartz Lens Applicator Rod (Small) <i>Mirth</i>
1441	Quartz Lens Applicator Square <i>Mirza</i>
1442	Quartz Lens Applicator Rod (Medium) <i>Misty</i>
1443	Hemorrhoid Applicator <i>Miter</i>
1444	Holder for Quartz Rods <i>Mocha</i>
1445	Quartz Rod Straight End 2 3/4" <i>Modes</i>
1446	Quartz Rod Shaped End 6 3/4" <i>Modoc</i>
1447	Blue Ultra-violet Glass 2mm. <i>Moera</i>
1448	Blue Ultra-violet Glass 3mm. <i>Mogul</i>
1449	Blue Ultra-violet Glass 4mm. <i>Mohur</i>
1450	Blue Ultra-violet Glass 5mm. <i>Moire</i>
1451	Mica Protection Window <i>Molar</i>
1452	Weaver Applicator <i>Molli</i>
1453	Rubber Tubing <i>Moult</i>
1454	Quartz Window <i>Monus</i>
1455	Sharpe Localizer and 3 Tubes <i>Monad</i>
1456	McManus Sinus Applicator <i>Mongo</i>
1457	Plank Proctoscope <i>Monke</i>
1458	Plank Pharyngeal Applicator <i>Monot</i>
1459	Baldwin Laryngoscope <i>Mooch</i>
1460	Blue Window, Complete <i>Moody</i>
1461	Blue Window, Less Holder <i>Moose</i>
1462	Burrow's Prostatic Applicator <i>Mopey</i>
1463	Ruber Tube Clamp <i>Moral</i>
1464	Mehler Nasal Applicator <i>Morin</i>
1465	Protection Goggles <i>Mossy</i>
1466	Ladabeck Quartz Irrigator (Small) <i>Motif</i>
1467	Ladabeck Quartz Irrigator (Medium) <i>Motto</i>
1468	Ladabeck Quartz Irrigator (Large) <i>Mound</i>
1469	Ladabeck Quartz Irrigator (Extra Large) <i>Mourn</i>
1470	Ladabeck Quartz Irrigator (Set of 4) <i>Movie</i>
1471	Daly Pyorrhea Applicator (Set of 3) <i>Mower</i>
1472	Bainbridge-Lippman Applicator <i>Mucky</i>
1474	Mayer Aural Applicator <i>Mufin</i>
1475	Wagner Quartz Speculum (Size A) <i>Muggy</i>
1476	Wagner Quartz Speculum (Size B) <i>Mulct</i>
1477	Wagner Quartz Speculum (Size C) <i>Muley</i>
1478	Wagner Quartz Speculum (Set of 3) <i>Mumbl</i>
1479	McCaskey's Prostatic Applicator <i>Mumps</i>
1480	Sampson Pyorrhea Applicator (Set of 3) <i>Mungo</i>
1481	Sampson Hay Fever Applicator <i>Mural</i>
1482	Sampson Laryngoscope <i>Usage</i>
1483	Quartz Urethral Applicator <i>Usbek</i>
1484	Alpine Kromayer Applicator Adapter, to attach Quartz applicators to the Alpine Lamp—Furnished free of charge <i>Usher</i>
1486	Ashland Universal Pyorrhea Applicator <i>Varixx</i>

### Fischer Compression and Protection Tube Stand

Our No. 1005 Tube Stand combines protection to the operator and patient with perfect ease of adjustment.



No. 1005 Fischer Tube Stand

A rigidly constructed Lead Compression Cone 6" in diameter is furnished, above which Aluminum Filters can easily be attached. The guide for the high tension cords is sufficiently long and mounted on a swivel support. The base being mounted on large free rolling Casters, it is easily the most complete, adaptable Tube Support obtainable.

The finish is in heavy nickel-plate and black enamel. Mahogany finish will be furnished at the same price on request, and other special enamels at a slight additional cost.

No.  
1005 Fischer Stand, as illustrated.....  
Code  
Dossil

### Lead Lined Compression Cones



No. 1009



No. 1051

Code  
Dura  
Buret  
Burn

No.  
1009 Lead Lined Cone—5½" diameter .....  
1050 Lead Lined Cone—3" diameter .....  
1051 Lead Lined Cone—8" diameter .....

### Lead Lined Treatment Cones



No. 1070



No. 1071



No. 1072



No. 1073

Code  
Holz  
Horn  
Hovus  
Huet

No.  
1070 Treatment Cone, 1" opening .....  
1071 Treatment Cone, 2" opening .....  
1072 Treatment Cone, 3" opening .....  
1073 Treatment Cone, 4" opening .....

### Special Support For Coolidge Radiator Tube

An ingenious arrangement to replace the regular cross-arm on the No. 1005 Tube Stand when the Radiator type of Coolidge X-ray Tube is to be used. Adaptable to any angles—easily adjusted—sturdily constructed.



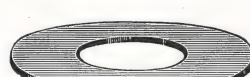
No. Code  
1075 Complete as illustrated, with Leaded Glass Shield ..... *Dostyr*

### Lead Diaphragms

Made of heavy sheet lead, arranged to slip in the cone holder on the Tube Stand, directly over the cone. Furnished with two sizes holes.



No. 1007

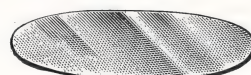


No. 1008

No. Code  
1007 Lead Diaphragm 1" hole ..... *Doom*  
1008 Lead Diaphragm 2" hole ..... *Dory*

### Aluminum Filters

Made of pure Aluminum, 1 mm. thick. Either 1, 2 or 3 thicknesses can be inserted over the cone on No. 1005 Tube Stand, enabling the operator to use the proper amount of filtering resistance between the X-ray Tube and the patient.



No. Code  
1006 Aluminum Filter, 1 mm. thick ..... *Donga*

### Lead Glass Bowl



Made of moulded glass, containing about 50% lead, affording excellent protection to the operator. Large enough to accommodate either 6" or 7" X-ray tubes. This bowl is furnished on our Compression Stand No. 1005.

No. Code  
1015 Protection Bowl ..... *Gord*

### Head Rest or Plate Support

Arranged to fit our Protection Stand No. 1005. An exceedingly handy arrangement for supporting plates while making radiographs of extremities and for all forms of head work. Very practical for Dentists. The supports are all metal, partly enameled and nickel-plated to match the balance of the stand. The top plate is of wood, with a canvas band and clamp to hold down the part to be radiographed. Easily adjusted to any position.

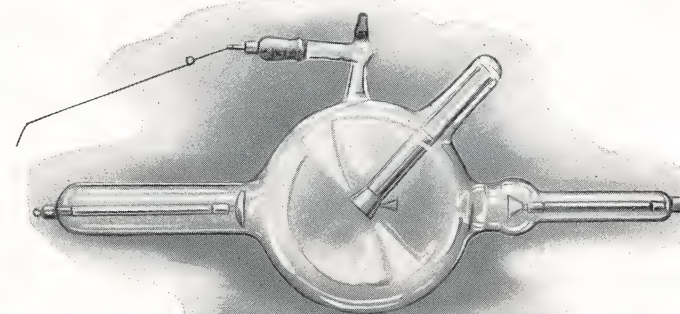


No. Code  
975 Plate Support, black or mahogany ..... *Dolor*

**"Gas" X-Ray Tubes**

We have a well equipped factory for the manufacture of all types of X-ray and High Frequency Tubes, with an efficient corps of experienced glass blowers. This enables us to supply the best possible tubes with the least possible delay.

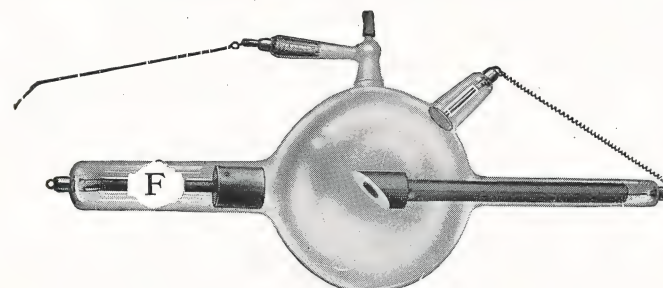
Specify whether Tungsten or Platinum Targets are desired.



No. 1000 High Frequency Tube

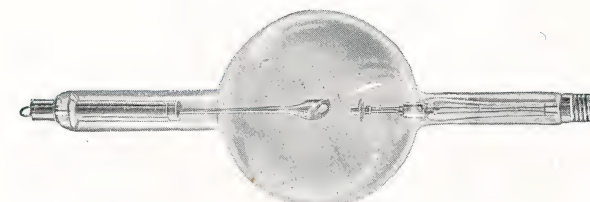
**High Frequency X-Ray Tubes**

No.	Size	Kind	Code
1000	6"	Platinum Target	<i>Edea</i>
999	7"	Platinum Target	<i>Educt</i>
998	6"	Tungsten Target	<i>Eigon</i>
997	7"	Tungsten Target	<i>Eiloid</i>

**Transformer X-Ray Tubes**

No. 994 Transformer Tube

No.	Size	Kind	Code
993	6"	Tungsten Target	<i>Elbow</i>
994	7"	Tungsten Target	<i>Elder</i>

**Coolidge X-Ray Tubes**

7-Inch Coolidge Tube

The 7" Coolidge Tubes as illustrated herewith are made with three sizes of focal spots, and, as the size of the focal spot determines the allowable energy input, this point should be taken into consideration when ordering.

No.	Size	Kind	Code
1057	7"	Fine Focus Coolidge Tube	<i>Celery</i>
1058	7"	Medium Focus Coolidge Tube	<i>Ceke</i>
1059	7"	Broad Focus Coolidge Tube	<i>Cacal</i>

**The "Radiator" Type Coolidge Tubes**

Radiator Type Coolidge Tube

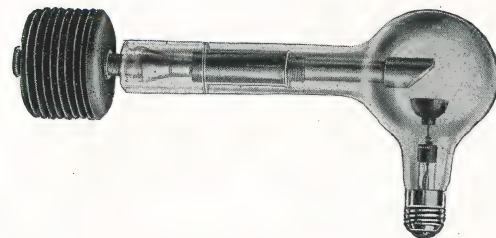
The Radiator type of Coolidge Tube is characterized by its exceptionally fine focus, and this fine focal spot insures the very essential definition of image on which the highest standards of diagnosis depend.

No. 1055 10 M. A. Tube is exceptionally adapted for rental purposes and with double screens and Duplitized films, most excellent negatives of any part of the body are easily made.

No. 1056 will take current discharges up to 30 M. A. at a 5" spark gap, but has a somewhat broader focus.

No.	Code
1055	<i>Celom</i>
1056	<i>Cedron</i>

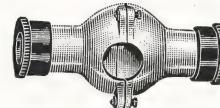
**Radiator Dental Type  
Coolidge X-Ray Tube**



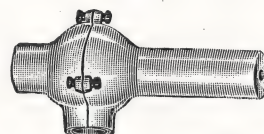
The Radiator Dental Type Coolidge X-ray Tube is designed for dental work and is furnished for use only on types of apparatus which are specially designed for operating this tube.

No. 1054 Radiator Dental Coolidge X-ray Tube.....*Code Cella*

**Leaded Glass Shields  
For Coolidge Tubes**

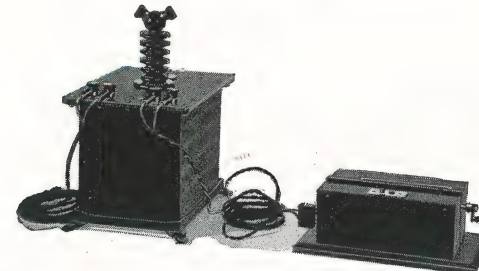


No. 1013 Leaded Glass Shield or Cover for the Radiator Type Coolidge Tube—either the 10 or 30 M. A.....*Code Gaddo*



No. 1014 Leaded Glass Shield for the Right Angle Dental Coolidge Tube.....*Code Gorget*

**The Coolidge Filament  
Transformer and Controller**

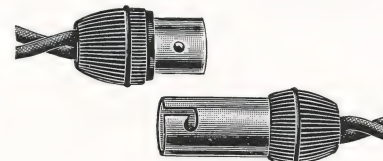


No. 1060 Coolidge Filament Transformer, 110 Volt, 60 Cycle—*Code Cardia*  
with Metal Base—Mahogany Finish.....*Cardia*  
1061 Controller for No. 1060 Transformer.....*Cardin*

**For Heating Coolidge Filament  
on Direct Current**

No. 950X Rotary Converter, 110 Volts D. C. to 110 A. C. ....*Code Emolo*  
955X Rotary Converter, 220 Volts D. C. to 110 A. C. ....*Code Epul*

**Coolidge Tube Connector**



Makes positive contact. Bayonet and slot lock together firmly.  
No. 1066.....*Code Baycon*

**Supporting Shelf For Filament Transformer**



No. 1064 Wood Shelf finished in polished mahogany.....*Code Coshel*

### Repairing and Rebuilding X-Ray Tubes

When an X-ray tube has become punctured, the minute hole can usually be sealed over and the tube re-exhausted. When a tube has been over-reduced and the usual method of careful, repeated warming and cooling does not serve to raise the vacuum back to normal, re-exhausting is necessary. When the terminal ends are cracked in such a way that they can be re-sealed, repairs will be made at the same price as ordinary punctures. However, where cracks are beyond repair, rebuilding will be necessary. In rebuilding, we use only the anode of the old tube. This is placed in a new bulb, with new cathode and regulator, and the finished article as returned to you will work as well as a new tube.

X-ray Tubes for repairing should be sent to us by parcel post or prepaid express. Package should be carefully marked and Express Company informed that same contains a valuable X-ray Tube. This will insure its receiving careful handling.

### Prices For Repairing

We cannot guarantee good results from *repumped* X-ray tubes, especially when the glass bulb itself is blackened. When the bulb shows discoloration it is advisable in most all cases to have the tube *rebuilt*.

For prices on re-exhausting, repairing puncture and complete rebuilding, see last page of price sheet.

### Repairing Coolidge X-Ray Tubes

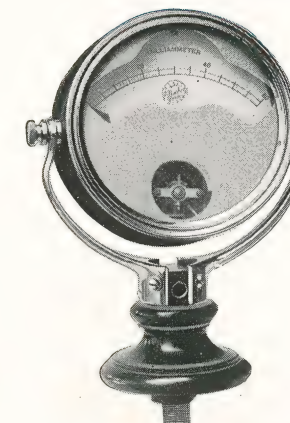
It is impossible to quote repairs on Coolidge Tubes without returning them to the factory. Write us for details.

### Wooden X-Ray Tube Racks



No.	Size	Code
375	To accommodate 2 tubes—Mahogany Finish	<i>Echo</i>
377	To accommodate 2 Radiator Type Coolidge Tubes— Mahogany Finish	<i>Echoco</i>

### Fischer X-Ray Meters



No. 446



No. 447

No.	Code
445	<i>Extyer</i>
446	<i>Extobe</i>
448	<i>Eurot</i>
458	<i>Exspar</i>

Meter calibrated from 0 to 15 M. A. ....  
Meter calibrated from 0 to 60 M. A. ....  
M. A. Meter calibrated from 0 to 15 (High Frequency) ....  
Spark Meter, as used on the Fischer "2B" X-ray Transformer .....

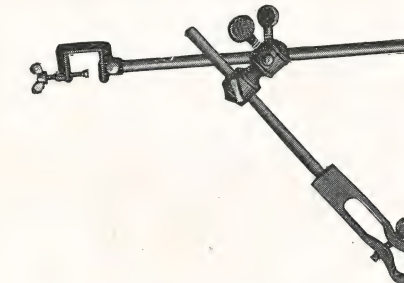
### Fischer Coolidge Ammeter

No.	Code
447	<i>Coamer</i>

Ammeter with 6" Face—0 to 5 Amperes.....

### Tube Support for Portables

A sturdy wooden support, set in an iron clamp, and arranged to be used with Portable X-ray Outfits for bedside work.

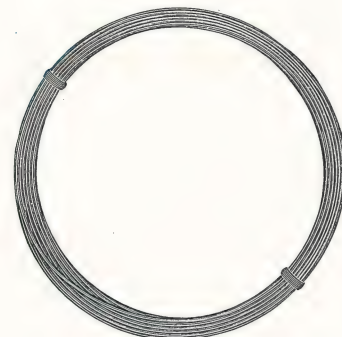


No. 1001 Tube Support

No.	Code
1001	<i>Dumb</i>
1001E	<i>Ingot</i>

Tube Support with Iron Clamp.....  
Tube Support as arranged for Style "E" Cabinet.....

## Copper High Tension Wire



Soft copper wire, smooth and easily mounted in place, No. 12 gauge.

No. 703 Soft Copper Wire, foot..... Code *Carbo*

## End Boards



End Boards for supporting overhead wiring, arranged with four hooks for both Gas and Coolidge Tubes.

No. 1721 Mahogany finish, 4 hooks..... Code *Inlaid*

## High Tension Wall Insulators



Made of hard rubber, with metal screw eye in each end. Neat and well finished.

No. 700 Rubber Insulators..... Code *Canal*

*For Prices see List Attached*

## Turnbuckle High Tension Wall Insulators



No. 701 Turnbuckle Insulator

Code *Cancer*

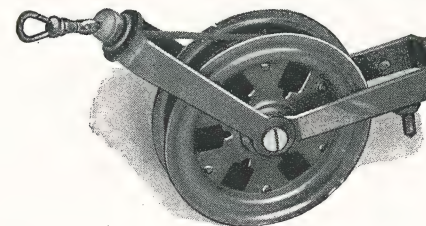
## Tension Spring for Overhead Wiring



No. 705

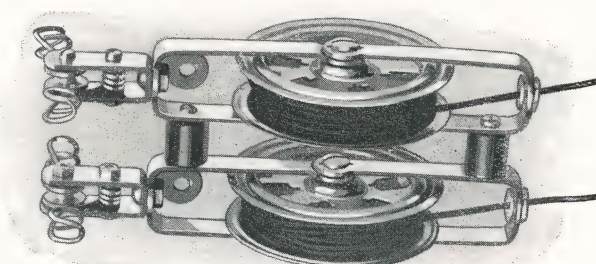
Code *Tening*

## Fischer Rewind Cord Reels



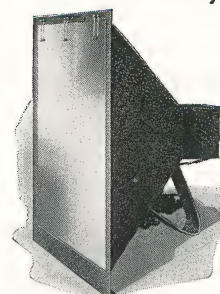
No. 528 Fischer Reels

Code *Fagin*



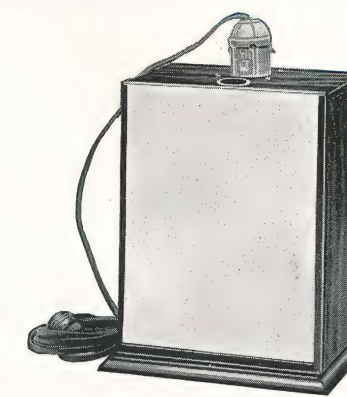
No. 531

530 Single Fischer Reel, with green silk covered wire, arranged with trolley wheel for overhead wiring..... *Hemoid*  
 531 Double Fischer Reels, covered same as No. 530, with trolley wheels, with bare end cords, each set..... *Hemp*  
 532 Single Fischer Reel, same as No. 528, but with silk covered wire..... *Hoist*  
 525 Trolley Reel Sliding contacts only, each..... *Hutt*

**X-Ray Negative Illuminators**

No. 555

100-watt frosted blue mazda is recommended but is not furnished.



No. 551

No. Code  
555 14x17" Illuminator ..... *Darest*  
556 Glass front only, for No. 555 ..... *Restas*

**Junior Negative Illuminator**

For examining X-ray negatives up to and including 8"x10". Frame made entirely of metal. Has opal glass front, insuring a perfect lighted surface for diagnostic purposes. Tungsten lamp illumination.

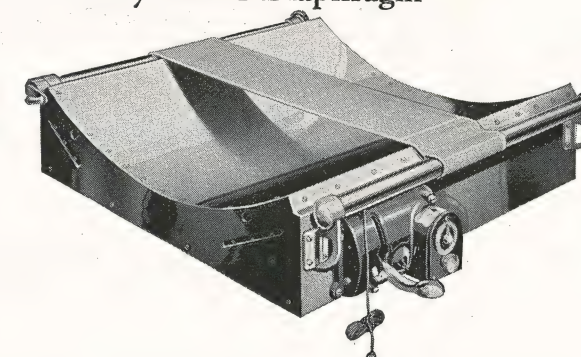
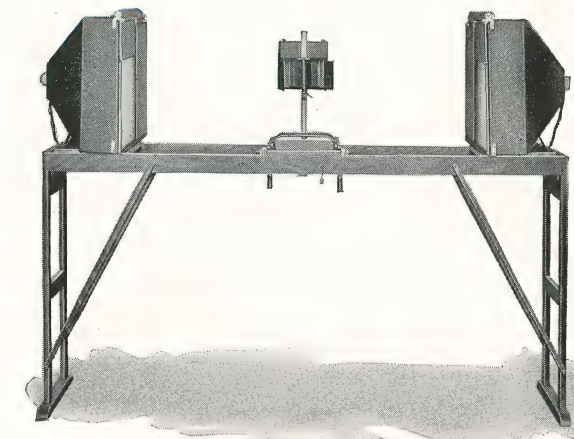
No. Code  
551 Illuminator—8x10" ..... *Dartos*  
552 Glass front only, for No. 551 ..... *Tosdar*

**Fischer Bucky-Potter Diaphragm**

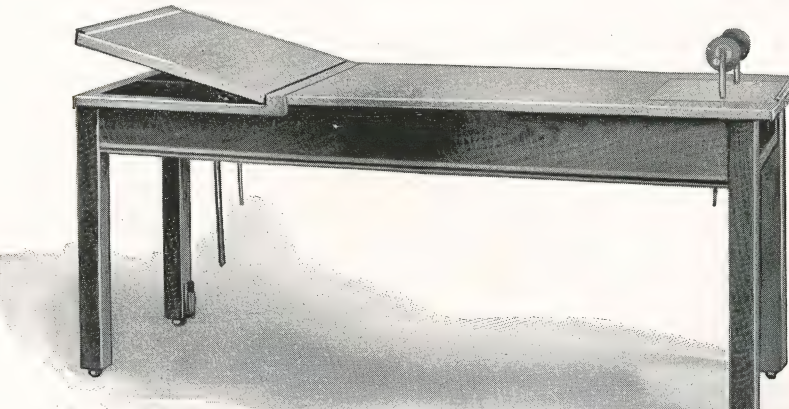
The timing element has sufficient range to include all practical exposures: 1 second to 30 seconds. Perfect compression is obtained during exposures.

The box top is made of four-ply mahogany; motor and timing device, aluminum and nickel-plate; compression rods and ratchet nickel-plate.

No. Code  
1080 ..... *Bucdip*

**Wheatstone Stereoscope**

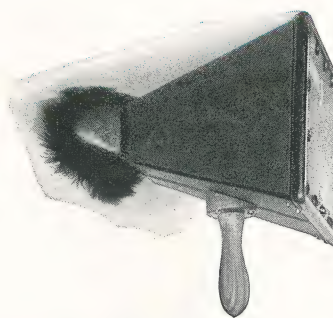
No. Code  
649 Wheatstone Stereoscope ..... *Lapid*

**Fischer Plain Radiographic Table**

No. Code  
642E13 Table complete, with one 17x17 Plate Changer ..... *Lament*  
643 Extra Plate Changing Tray ..... *Lammes*  
644 17x17 Cassette for Intensifying Screen ..... *Lanary*

**Fluoroscopes**

Finest quality Calcium Tungstate Fluoroscope Screen, mounted in a handsome black leatherette covered box; has heavy roll of fur around eye piece making it absolutely light proof.



No. 1020 Fluoroscope

No.		Code
1020	Mounted 5"x7"	<i>Drain</i>
1024	5"x7" Mounted, with lead glass protection	<i>Dulpro</i>
1025	Mounted Fluoroscopic Screen with lead glass protection over entire surface and heavy sheet lead hand protector. Size 5"x7"	<i>Dull</i>
1026	Mounted Fluoroscope, same as No. 1025, but with 8"x10" Screen	<i>Dulryo</i>
1021	Screen only 5"x 7"	<i>Drench</i>
1022	Screen only 8"x10"	<i>Duct</i>
1023	Screen only 10"x12"	<i>Dulcin</i>
1017	Screen only 11"x14"	<i>Dutch</i>
1018	Screen only 12"x16"	<i>Dyad</i>
1019	Screen only 14"x17"	<i>Dyne</i>
1027	Fluoroscope Screen only, best quality, same as above; square inch	<i>Dram</i>

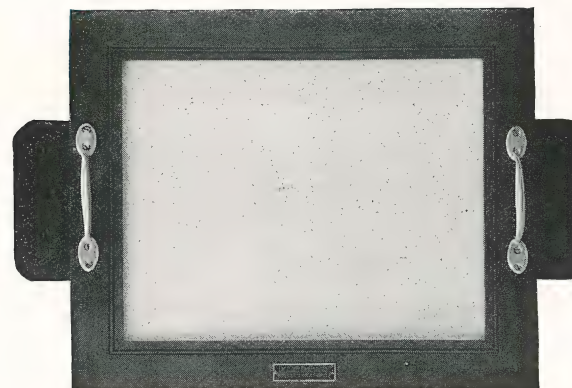
**Patterson Operating Fluoroscope**

Held in place before the eyes with elastic bands. When the operator does not desire to use screen it may be tilted back against the head. When the box is tilted back a piece of ruby glass automatically falls down in front of the eye piece, protecting the accommodation of the eyes.



Code

No.		Code
1031	Equipped with 5"x7" Patterson Fluoroscopic Screen and heavy Lead Glass protection	<i>Patflu</i>

**Fluoroscopic Screens—Mounted**

Fluoroscopic Screen, Mounted

Fluoroscopic Screens, mounted in polished hard wood frames, with sheet lead insert, covered with heavy lead glass, and with protected metal hand clasps.

No.		Code
1036	10"x12" Screen and Frame	<i>Quaint</i>
1037	11"x14" Screen and Frame	<i>Qualm</i>
1038	12"x16" Screen and Frame	<i>Quanum</i>
1039	14"x17" Screen and Frame	<i>Quarry</i>

**Counterweights for Fluoroscopic Screens**

No.		Code
1029	Counterweight for 11x14" Fluoroscopic Screen and Frame	<i>Leak</i>
1030	Counterweight for 14x16" Fluoroscopic Screen and Frame	<i>Lease</i>

**Kidney Compressor**

Made of ribless rubber, with a single seam which will not at any time offer obstruction in the active field. Compressor inflated will conform to any contour perfectly—deflated is 12" in diameter.

No.		Code
585		<i>Rubcom</i>



### Intensifying Screens

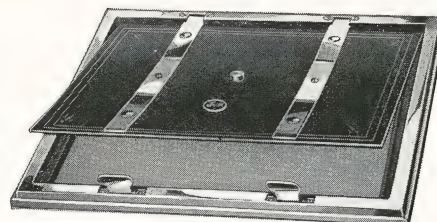
These Screens are fast (time for exposures reduced from 70 to 85 per cent) and will fluoresce brilliantly at the time the X-ray is turned on, but fade out quickly; therefore there is no mottling effect, and the detail is perfect. All Fischer Screens are washable.

Do not use a smaller size plate than the size of the screen, owing to the danger of damaging the sensitive emulsion with the edge of the plate.

No.	Size	Code
1040	Patterson Screen, each.....	8"x10" <i>Diatom</i>
1041	Patterson Screen, each.....	10"x12" <i>Digest</i>
1042	Patterson Screen, each.....	11"x14" <i>Dinus</i>
1043	Patterson Screen, each.....	14"x17" <i>Disk</i>

### Intensifying Screen Holder

An all aluminum Plate Holder or Cassette, which can be used with or without an intensifying screen. Being constructed of metal throughout, all warping is eliminated. Absolutely light-proof. Strong springs hold the screen and plate tightly together, insuring the maximum of efficiency from the screen itself.

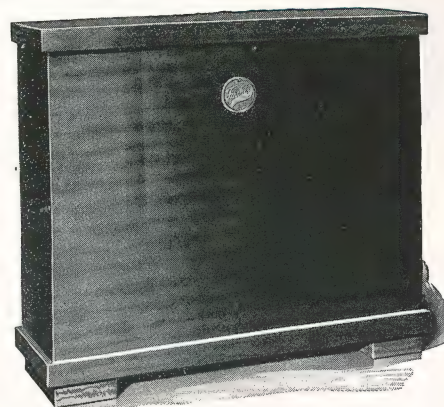


Fischer Cassette

No.	Size	Code
1044	Fischer Aluminum Cassette.....	8"x10" <i>Dermis</i>
1045	Fischer Aluminum Cassette.....	10"x12" <i>Derrid</i>
1046	Fischer Aluminum Cassette.....	11"x14" <i>Dew</i>
1047	Fischer Aluminum Cassette.....	14"x17" <i>Diad</i>

### Lead Lined Plate Boxes

The Fischer Plate Boxes are carefully constructed, and lined with heavy sheet lead. All joints are sealed, and nail and screw holes are soldered over to prevent any possible chance of the X-ray leaking into the contents. The lead on the cover is pressed out to insure a snug fit into the box, and reinforced to protect it from sagging. These boxes are finished in mahogany. Made up in three sizes:



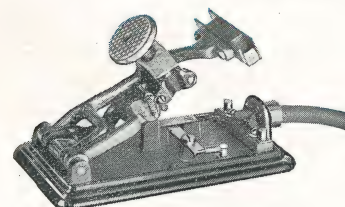
No.	Size	Code
573	For Dental Films only.....	4"x 5" <i>Dun</i>
575	For Plates up to and including.....	8"x10" <i>Dens</i>
577	For Plates up to and including.....	14"x17" <i>Deric</i>

### The McKenna Model Tunnel Plate Changers

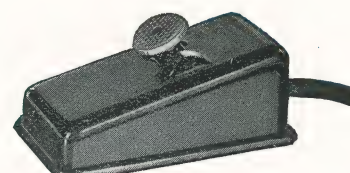
No.	Code
965	10x12 Changer with adjustable legs..... <i>Riches</i>
966	11x14 Changer without adjustable legs..... <i>Ricket</i>
968	Pedestal for either 8x10 or 10x12 size..... <i>Riddle</i>
969	Semi-circular head clamp for use with either 8x10 or 10x12 size..... <i>Rifraf</i>



## Fischer Foot Switch



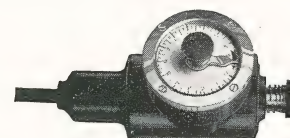
Interior



Closed

No.	Code
400 Foot Switch, no cable	<i>Fant</i>
401 Foot Switch Cable	<i>Fall</i>

## Fischer X-Ray Timer



Permitting accurate timing of exposures from one-quarter second to twelve seconds. This switch automatically turns off the current at the end of the exposure, or the exposure may be terminated by simply releasing the pressure from the push button.

Is to be used with equipment with capacity of 10 milliamperes or less.

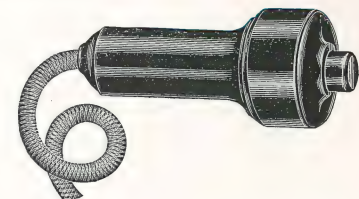
No.	Code
408 With 8' Cable	<i>Fanlie</i>

## Contactor for X-Ray Timer

This attachment is necessary when using the No. 408 Timer on equipment with over 10 millampere capacity; as for example, our Types "S" and "2-B" outfits. The primary current is controlled through extra large contacts, and the Timer No. 408 only operates the magnet which in turn opens and closes these contacts.

No.	Code
409 Timer No. 408 and Contactor No. 407	<i>Fancon</i>

## Hand Control Switch



Push button type, encased in hard rubber. Furnished with six feet connecting cable.

No.	Code
404 Hand Control Switch	<i>Fantyr</i>

## Flexible Rubber Protection Gloves

No.	Code
361 Protection Gloves with gauntlets for wrist protection	<i>Alsol</i>

## Leaded Glass Spectacles

No.	Code
358 Lead Glass Spectacles	<i>Alight</i>

## Sheet Lead

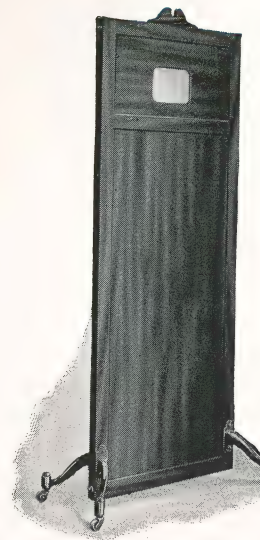
Sheet Lead,  $\frac{1}{6}$ " thick for mounting on walls and doors of X-ray rooms, for the protection of X-ray plates, etc.

No.	Code
381 Sheet Lead—in widths up to 24 inches	<i>Glomus</i>

## Lead Glass

Lead Glass, for use as protection in cabinets and for shields. Extra heavy thickness, containing about 50% lead.

No.	Size	Code
390 Lead Glass, square inch		<i>Glona</i>
391 Lead Glass	5"x 7"	<i>Gloss</i>
392 Lead Glass	6"x 8"	<i>Glusit</i>
393 Lead Glass	7"x 9"	<i>Glutin</i>
394 Lead Glass	8"x10"	<i>Glycin</i>
395 Lead Glass	10"x12"	<i>Goad</i>
396 Lead Glass	11"x14"	<i>Goblet</i>

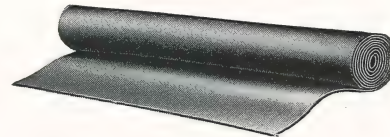


### Lead Protection Screen

Designed and built for the X-ray operator who desires the maximum protection from the rays. Made of  $\frac{1}{6}$ " sheet lead, covered all over with wooden panels. Size over all, 27 inches by 7 feet. Has a 6"x8" imported lead glass window, to enable the operator to see the tube in action without exposing himself. Handsome in appearance; durable in construction. Mounted on large, free-rolling casters, it is easily moved about.

No.	Code
349	Fischer protection Screen, Oak Finish ..... <i>Amice</i>
350	Fischer Protection Screen, Mahogany Finish ..... <i>Alum</i>
351	Fischer Protection Screen, Solid Mahogany ..... <i>Amara</i>
	Other finishes on request.

### X-Ray Protection Cloth



X-ray Protection Cloth, in strips 36" wide, any length, made of heavy lead impregnated rubber with a linen center insuring great strength as well as absolute protection.

No.	Code
383	Cloth, lb. ..... <i>Ameba</i>

### Lead Protection Foil



For protecting parts adjacent to those being treated by the X-ray. Rolls are 6" wide, and .006" thick.

No.	Code
380	Foil, pound (in 2½-lb. rolls) ..... <i>Globe</i>

*For Prices see List Attached*

### X-Ray Protective Aprons

X-ray Protective Aprons, made of the same material as No. 383.

No.	Code
385	..... <i>Amot</i>

### Lead Letters and Figures

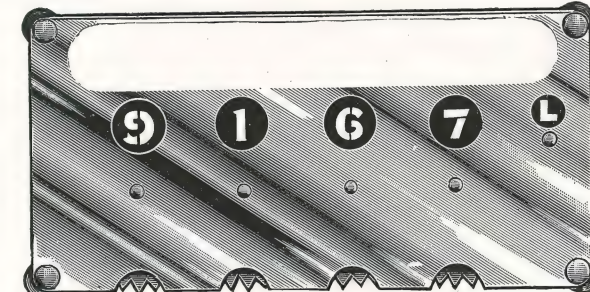
#### HAIR LINE



May be obtained in sets of 1 to 0, or complete alphabet, or any desired combination of the two.

No.	Code
563	Lead Letters ..... <i>Forged</i>
564	Lead Numbers ..... <i>Forbid</i>

### Plate Marker



Any name not having more than two lines of more than 20 letters, may be cut in the top section. The four wheels may be manipulated to show any number up to 9999. A fifth wheel is provided with letters "R" and "L" so that the right and left may be plainly marked.

No.	Code
570	Plate Marker ..... <i>Fames</i>

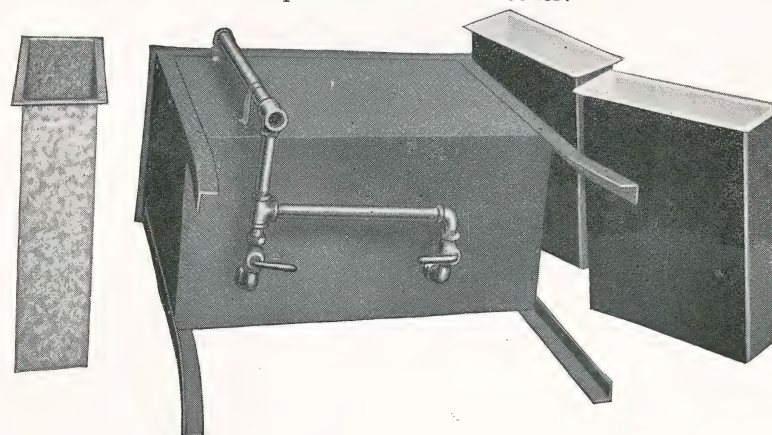
*For Prices see List Attached*

**Army Tank Developing System**  
(Magnuson Type)



Each compartment is equipped with twin drain, so that but one connection to main drain is necessary. The washing compartment has an overflow and intake pipe, so arranged as to keep a constant uniform motion of the water.

The wall dividing the main tank is provided with air space, thoroughly insulating one compartment from the other.

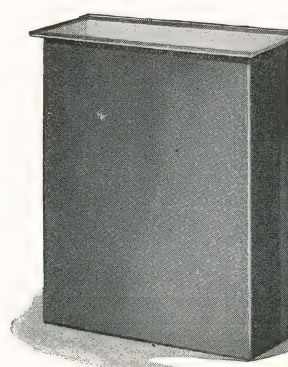


No. Code  
1925 Army Tank System Complete, consisting of galvanized housing, 2 steel enamel tanks 4½-in. wide and 1 galvanized cooling tank 5-in. wide..... *Unfit*  
1926 Cooling Tank for above system..... *Ungot*

**Steel Enamelled Developing Trays**



No.	Code
1604	For 5"x 7" plates ..... <i>Adeps</i>
1605	For 8"x10" plates ..... <i>Adler</i>
1606	For 10"x12" plates ..... <i>Agaric</i>
1607	For 11"x14" plates ..... <i>Agave</i>
1608	For 14"x17" plates ..... <i>Agnea</i>



**Porcelain Enamelled Tanks**

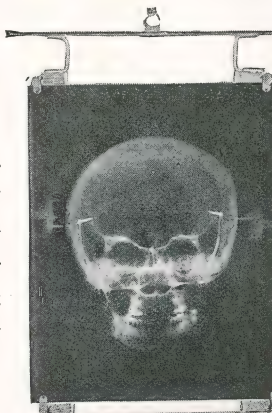
Blue enameled outside, and white inside, with turned-over rim at the top.

The smaller sizes listed below are widely used in dental laboratories; larger sizes used alone, or in combination with galvanized tanks.

No.	Code
1698	Tank for 8x10 plates—size 2"x9"x14" ..... <i>Image</i>
1700	Tank for 14x17 plates—size 2"x15"x20" ..... <i>Impose</i>
1701	Tank for 14x17 plates—size 5"x15"x20" ..... <i>Impugn</i>

**Film Developing Frames**

No.	Code
1715	For 5 "x 7 " Films ..... <i>Incur</i>
1716	For 6½"x 8½" Films ..... <i>Indeed</i>
1717	For 8 "x10 " Films ..... <i>Indent</i>
1718	For 10 "x12 " Films ..... <i>Index</i>
1719	For 11 "x14 " Films ..... <i>India</i>
1714	For 14 "x17 " Films ..... <i>Indict</i>



## Kodak Safelight Lamp



No. 1602



No. 1601

The Kodak Safelight Lamp is ideal for all dark-room uses. Unless otherwise specified, the lamp is supplied with a 5"x7", Series 2, red safelight. Safelights of other series may be obtained if specified.

Supplied complete, excepting electric bulb, including besides the safelight, four feet of electric light cord with socket.

No. 1602 ..... Code Bathko

**The Safelight Dark Room**  
**Ruby Lamp**

Slightly larger than the electric bulb it holds, the Safelight Lamp screws into an electric socket which may be conveniently situated close to the place where the work is to be done.

No. 1601 ..... Code Bath

## Thermometer



Serves a double purpose; handy as a stirring device, and automatically indicates the temperature of the solutions. Equally valuable in tank or tray development.

No. 202 ..... Code Herd

For Prices see List Attached

## Fischer Interval Timer

This timer may be set for every interval from a quarter of a minute up to two hours. Does not start until the alarm is wound and stops with the ringing of the alarm.

No. 466 ..... Code Hyper



## Glass Graduates

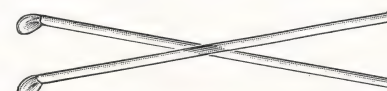
No. 581 8 oz. size ..... Code Alalin  
582 16 oz. size ..... Code Alder

## Funnels

Fluted Funnels made of strong, heavy glass.

No. 595 8 oz. size ..... Code Agria  
596 16 oz. size ..... Code Ague

## Plain Glass Stirring Rods



Made of plain clear glass rod, flattened slightly at the end. Makes a good mixing rod for developer and hypo. Come in pairs, one for Hypo and one for Developer.

No. 201 Pair ..... Code Advene

## Barium Sulphate

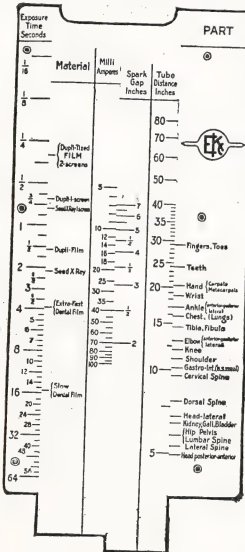
For use in Roentgen examinations of the alimentary tract.

No. 1626 Package of 1 lb., with full instructions printed on label..... Code Barsul

## Dental Glass Developing Tanks

Made of clear glass with two compartments, they are ideal for developing dental films. To be used in pairs, placing the developer in the small compartment and cold or ice water in the large compartment of the first tank, and, in extreme hot weather, chrome alum solution for hardening the gelatin on the films in the small compartment of the second tank.

No. 1697 Glass Developing Tank Code Impe



## The Eastman X-Ray Exposure Rule

Positively determines the exact time of exposure of any part of the body at any tube distance, spark gap, milliamperes and type of material used. An accurate slide type rule that has been fully tested and approved.

No. 1733 Eastman Exposure Rule Code Eastman

## Manila Filing Envelopes

Made of heavy Manila paper, to be used for filing finished negatives  
Have record blanks on side same as the orange X-ray Envelope.

No.	Size	Code
1650	5" x 7"	<i>Fovea</i>
1651	6½" x 8½"	<i>Frax</i>
1652	8" x10"	<i>Frei</i>
1653	10" x12"	<i>Frost</i>
1654	11" x14"	<i>Focus</i>
1655	14" x17"	<i>Funda</i>

## Eastman Duplitized X-Ray Films

No.	Size	Code
1685	5" x 7" —Super-Speed	Cholin
1686	6½" x 8½" —Super-Speed	Cronic
1687	8" x10" —Super-Speed	Chyle
1688	10" x12" —Super-Speed	Cina
1689	11" x14" —Super-Speed	Circle
1690	14" x17" —Super-Speed	Claret

## X-Ray Exposure Holders

The hinged cardboard with the orange envelope, securely fastened by metal clips, permits the film to be handled with greater convenience during exposure.

No.	Size	Code
1678	5" x 7"	Ladle
1679	6½" x 8½"	Lagoon
1680	8" x10"	Ladder
1681	10" x12"	Laguna
1682	11" x14"	Label
1683	14" x17"	Labial

## X-Graph Developer

This Developer is carefully compounded from strictly high-grade chemicals, and will produce clean, brilliant results—giving the snap and sparkle so necessary in rendering exquisite detail in bone or tissue structure.



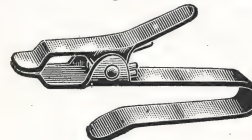
No.	Code
680	1/8 Gallon Size—contains sufficient powder to make sixteen ounces of ready-to-use Developing Solution..... <i>Laira</i>
681	1 Gallon Size—contains sufficient powder to make one gallon of ready-to-use Developing Solution..... <i>Lamboy</i>

## X-Ograph Fixing and Hardening Bath

No. Code  
683 1-Pound Package—contains sufficient powder to make  
sixty-four ounces of Double Strength Fixing Solution.....Braxy

**Dental Film Clips**

For holding dental films securely while developing, fixing and drying.

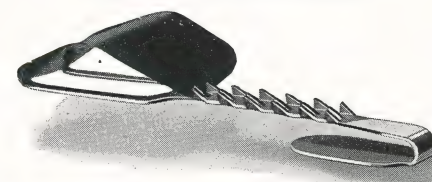


No. 1638



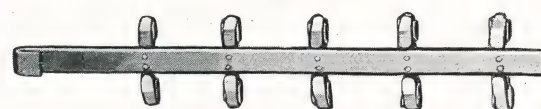
No. 1639

Code  
*Caul  
Daft*

**Fischer Film Holder**

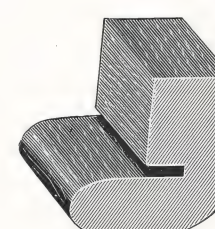
No. 1646

Code  
*Casein*

**Dental Film Holder**

No.

1647 Metal Dental Film Holder, for 10 films. Nickel-plated...*Cactus*  
1675 Eastman Film Holders for 14 dental films.....*Vestal*



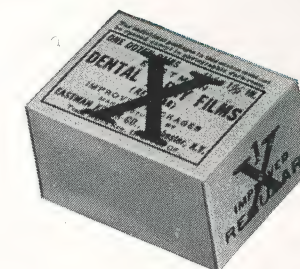
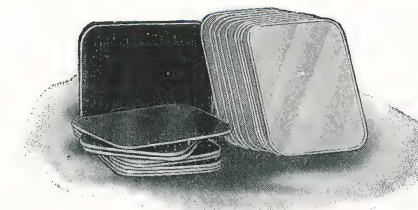
Code  
*Shapa*

**The "SP" Wooden Film Retainer**

This Wood Block Film Holder is used to support the radiographic film in the mouth, especially where it is difficult for the patient to hold the film in proper position or when patient is distressed with the film.

Can be used either for uppers or lowers.  
Easily sterilized.

No.  
1632 "SP" Wooden Film Holder, box of 10 blocks .....

**The X-Ograph Film Packets**

No.

No.	Code
1644	Small Size Films (Slow brand emulsion), package of 1 dozen packets ..... <i>Brow</i>
1645	Small Size Films ("Speed" Fast brand emulsion), package of 1 dozen packets ..... <i>Hazed</i>
1648	Regular Size 1 $\frac{1}{4}$ "x1 $\frac{5}{8}$ " Films (Slow brand emulsion), package of 2 dozen packets ..... <i>Bulla</i>
1649	Regular Size, 1 $\frac{1}{4}$ "x1 $\frac{5}{8}$ " ("Speed" Fast brand emulsion), package of 2 dozen packets ..... <i>Speed</i>

**Eastman Dental X-Ray Films**

No.	Size	Code
1640	1 $\frac{1}{4}$ "x1 $\frac{5}{8}$ ", "Extra Fast"	<i>Brain</i>
1665	1 $\frac{1}{4}$ "x1 $\frac{5}{8}$ ", "Slow Type"	<i>Bot</i>
1666	2 $\frac{1}{4}$ "x1 $\frac{5}{8}$ ", "Slow Type"	<i>Botany</i>
1667	2 $\frac{1}{4}$ "x3 ", "Slow Type"	<i>Bougie</i>

**Dental X-Ray Film Mounts**

We stock the best Dental Radiograph Film Mounts that are manufactured today, but the list of various types and prices is entirely too lengthy for this publication. We suggest to those who are interested that they *send for our*

**Special Radiograph Mount Catalog**

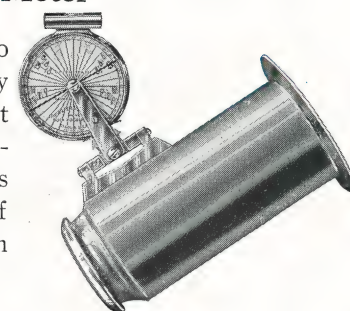
with samples, which we will gladly send on request.

*For Prices see List Attached*

**Raper Angle Meter**

The Angle Meter is an instrument to be attached to the cone of your X-ray tube. It points out the correct angle at which the teeth should be rayed and indicates when the proper adjustments have been made. During three years of practical use the Angle Meter has proven itself 95% efficient.

No.  
1078



Code  
*Rapang*



No. 1011

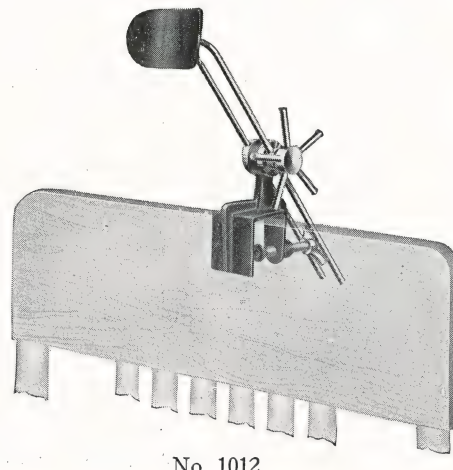
**Lead Glass Dental Cone**

No.	Code
1010	Lead Glass Cone (short) ..... <i>Carus</i>
1011	Lead Glass Cone (long) ..... <i>Carlog</i>

**Fischer Adjustable Head Rest With Chair Clamp**

Especially useful for the dentist as an aid in supporting the head of the patient while making dental radiographs. Can be attached to any chair. Made of all metal, part nickel-plated, and part enameled.

No. Code  
1012 Fischer Head Rest ..... *Calsis*



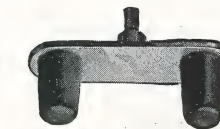
No. 1012

**Pneumatic Air Hammer Vibrator**

Finished in black enamel and nickel-plate. Arranged to screw on end of pressure handle, or if desired will be furnished complete with a hard rubber handle and pressure hose to attach to any source of compressed air. Degree of vibration controlled by air valve in handle.



No. 1510



No. 1512



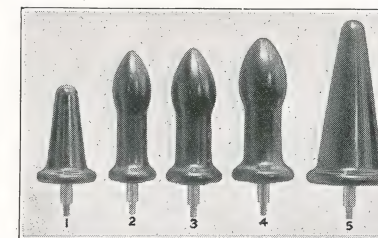
No. 1513



No. 1514

Code  
*Canker*  
*Canon*  
*Canula*  
*Captul*  
*Caput*

No.	Code
1510	Air Hammer Vibrator ..... <i>Canner</i>
1511	Ball Applicator for No. 1510 ..... <i>Canon</i>
1512	Spine Applicator for No. 1510 ..... <i>Canula</i>
1513	Curved Applicator for No. 1510 ..... <i>Captul</i>
1514	Large Body Applicator for No. 1510 ..... <i>Caput</i>

**Dr. Pope's Dilators**

No.	Code
1340	No. 1 size Dilator ..... <i>Popone</i>
1341	No. 2 size Dilator ..... <i>Poptwo</i>
1342	No. 3 size Dilator ..... <i>Poptre</i>
1343	No. 4 size Dilator ..... <i>Popfor</i>
1344	No. 5 size Dilator ..... <i>Popfiv</i>
1345	Set of five Dilators ..... <i>Popset</i>

## Cavity Vibratodes



No. 1560



No. 1560A



No. 1561



No. 1561A



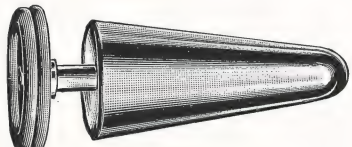
No. 1562



No. 1562A

No.	Code
1560	Vaginal Vibratode, Hard Rubber ..... <i>Kane</i>
1560A	Vaginal Vibratode, Soft Rubber Cap ..... <i>Kaolin</i>
1561	Rectal Vibratode, Hard Rubber ..... <i>Karma</i>
1561A	Rectal Vibratode, Soft Rubber Cap ..... <i>Karoo</i>
1562	Flexible Rubber Colon Catheter ..... <i>Kauri</i>
1562A	Dilating Bag for No. 1652 Catheter ..... <i>Keany</i>

## Pennington Rectal Cone



The Pennington Rectal Cone adapted for use with the No. 1551 Vibratode as furnished with all Fischer-Thompson-Plaster Electrical Cabinets.

No.	Code
1590	Including Metal Holder ..... <i>Penco</i>

For Prices see List Attached

## Pneumatic Rubber Vibratodes



No. 1550



No. 1550R



No. 1551R



No. 1551



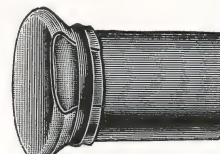
No. 1552



No. 1552R

No.	Code
1550	Small Size Vibratode, Rubber Holder ..... <i>Kation</i>
1550R	Small Size Vibratode, Rubber Cap ..... <i>Kabul</i>
1551	Medium Size Vibratode, Metal Holder ..... <i>Kadesh</i>
1551R	Medium Size Vibratode, Rubber Cap ..... <i>Kaffir</i>
1552	Large Size Vibratode, Metal Holder ..... <i>Kago</i>
1552R	Large Size Vibratode, Rubber Cap ..... <i>Karek</i>

## Special Ear Vibratode



An ingenious device for the application of vibration and variable sound tones simultaneously. Must be tried to be appreciated.

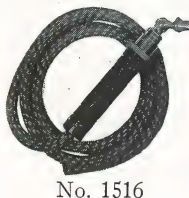
No.	Code
1567	..... <i>Souvib</i>

For Prices see List Attached

**Sinus Suction Tube**

So constructed that it is impossible for the aspirated matter to enter the second bulb or tubing. Furnished with 4 ft. rubber tubing and a metal attachment to fit the Vacuum Handle supplied with our Cabinet Apparatus.

No. 1503 ..... Code Jesitu

**Pressure Handle**

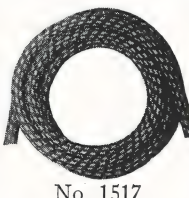
No. 1516

No. 1516 Pressure Handle with 6' Tubing ..... Code Cyprus

**Pressure Tubing**

Extra Pressure and Vacuum Tubing, cotton covered any lengths.

No. 1517 ..... Code Cyanic

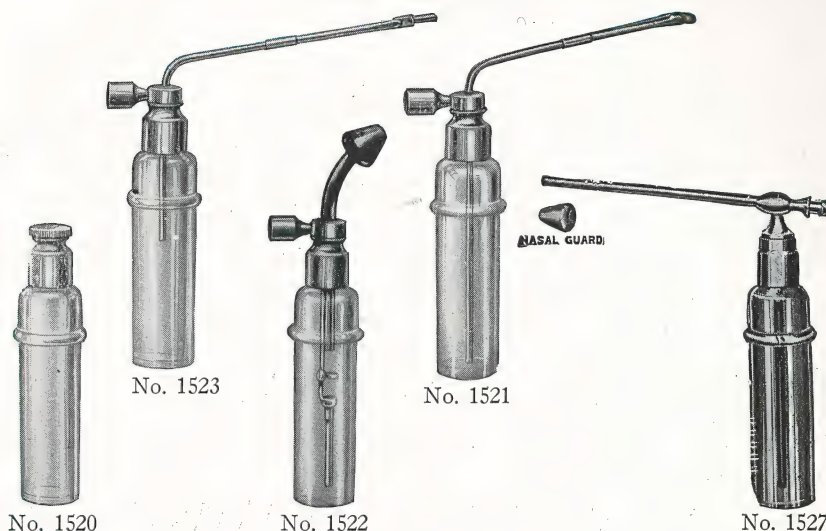


No. 1517

**De Vilbiss-Fischer Connector**

Arranged to fit the tapered end of the pressure handle furnished with Fischer Cabinets, and to accommodate the regular De Vilbiss bottles.

No. 1530 Metal Connector ..... Code Karyon

**De Vilbiss Atomers**

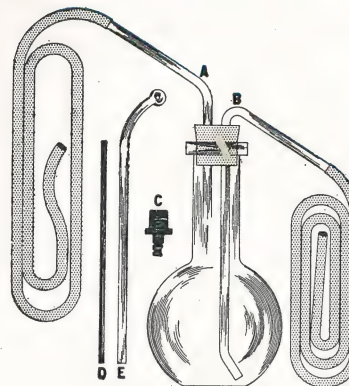
No. 1520	Empty bottle only, with stopper	Code Kali
1521	Atomizer. Sprays any liquid, oil or aqueous, in any direction desired	Kalium
1522	Nebulizer. Produces a vapor; for oils only. The vapor can be weakened by turning the little table to a horizontal position, or strengthened by turning it to a perpendicular position	Kamala
1523	Powder Blower. Diffuses powder perfectly in any direction	Kalot
1527	Atomizer. For spraying oils and aqueous solutions. It can be easily cleaned by unscrewing the heel-piece and wiping the tube	Kilter

Numbers 1521, 1524, 1525 and 1527 are provided with an extra hard rubber tube for spraying corrosive solutions.

**Eustachian Tube Opener**

No. 1575 Metal Eustachian Tube Opener ..... Code Kennel

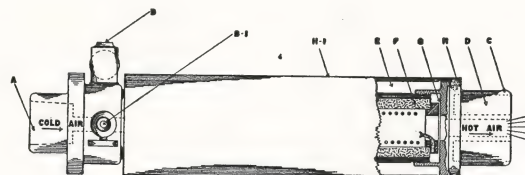




## Suction Bottle

No.	Code
1577	Suction Bottle, complete as illustrated <i>Hepar</i>
1532	Extra Bottle only <i>Hatch</i>
1533	Rubber Hose, foot <i>Hauld</i>
1534	Silver Catheter <i>Haven</i>
1535	Glass Syphon <i>Hawse</i>

## Air Heater



Output is under perfect control as the energy is obtained from the Cautery circuit, and any degree of heat may be maintained indefinitely.

No.	Code
1570	Fischer Air Heater, with extra unit <i>Acoin</i>
1571	Fischer Air Heater Unit <i>Keck</i>
1572	Air Spreader Attachment <i>Keel</i>

## Special Cut-off

Unless otherwise advised, the Cut-off will be furnished with a short length of rubber tubing special metal attachment to fit over the end of our Pressure Handle, as indicated on illustration. Also furnished without special "Y" Valve Attachment for side of cabinet, as indicated on page 93 under No. 1110.

No.	Code
1528-531	Special Cut-off <i>Kirtle</i>



## Pressure Valve Attachment for Fischer Combination Cabinets

No.	Code
1110-531	Special "Y" Valve with DeVilbiss No. 1528-531 Cut-off with 6' hose <i>Ictus</i>
1111	Pressure Valve only <i>Igloo</i>
1517	Extra Pressure Hose, foot <i>Cyanic</i>



Illustration No. 1



Illustration No. 2

## Vacuum Valve Arrangement

The Vacuum Handle and 6-foot tube, illustrated under No. 2 is not included with the regular No. 1113, as these parts are already furnished with each of our cabinets.

The regular Pressure Handle and 6-foot hose as shown in illustration No. 1, above, is not included with the regular No. 1110 Valve order, as these parts are already furnished with each of our cabinets.

No.	Code
1113	Vacuum Gauge and Regulating Valve with 30-inch hose <i>Ides</i>
1114	Vacuum Gauge only <i>Idle</i>
1517	Vacuum Hose, foot <i>Cyanic</i>



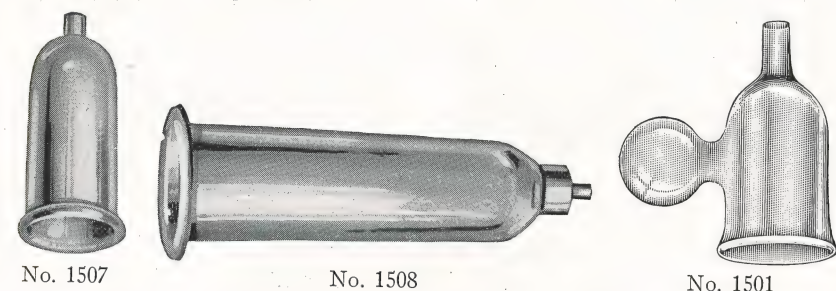
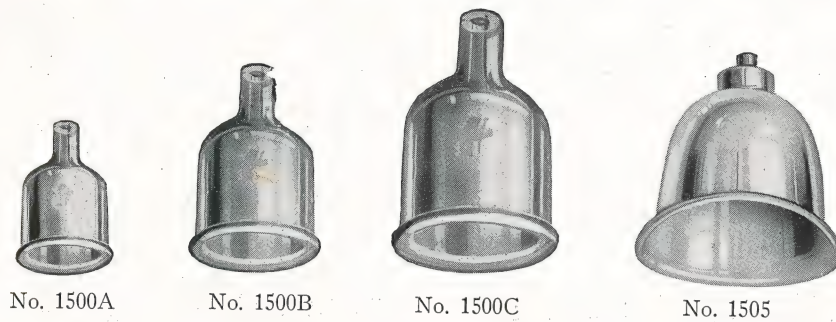
## Exhaust Filter

For mounting between the cup holder and the vacuum handle proper. Stuffed with absorbent cotton, it prevents the passage of the extracted fluid to the pump.

No.	Code
1504	Exhaust Filter <i>Jefilt</i>

## Glass Exhaust Cups

Made of smoothly finished, plain glass, with rim of heavier glass on the edges. The ends are fitted to the rubber bushing in the vacuum handle on all Fischer cabinets containing pump features.

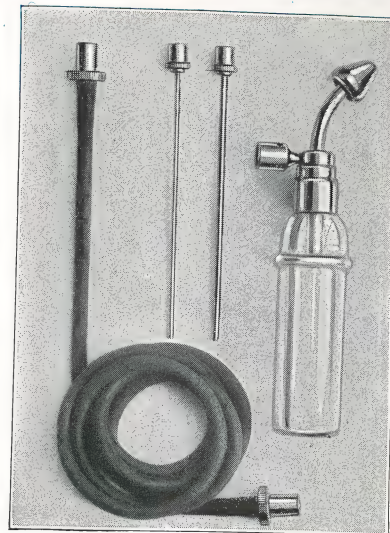


No.		Code
1500A	Vacuum Cup, 1" Diameter	<i>Jeloy</i>
1500B	Vacuum Cup, 1½" Diameter	<i>Jervin</i>
1500C	Vacuum Cup, 2" Diameter	<i>Jesuit</i>
1501	Exhaust Cup with trap	<i>Jesty</i>
1505	Glass Breast Cup	<i>Jigger</i>
1507	Glass Panaris Cup	<i>Joint</i>
1507R	Soft Rubber Panaris Casing	<i>Jolly</i>
1508	Glass G. U. Tube	<i>Joule</i>
1508R	Soft Rubber G. U. Casing	<i>Jugal</i>

## The Fischer-DeVilbiss Sinus Suction Bottle

Consisting of bottle, nose piece, 2 silver catheters, rubber tube and connectors.

No.	Code
1790	<i>Umbra</i>
1791	Bottle and Nose Piece <i>Unarm</i>
1792	Small Silver Catheter <i>Unbar</i>
1793	Large Silver Catheter <i>Uncle</i>
1794	Hose and Connectors <i>Undue</i>



## Rubber Vacuum Cups



No.	Code
1555	Flexible Rubber Vacuum Cup <i>Kale</i>
1556	Flexible Rubber Cup (large) <i>Kandy</i>
1573	Metal Attachment for connecting the rubber cups to the vacuum handle <i>Kelpie</i>

## Motor and Pump Grease

No.	Code
1582	<i>Ketch</i>
1589	<i>Keease</i>

**Books on Physiotherapeutic Subjects****On Diathermy**

No. 1737 "Diathermy—Its Production and Uses in Medicine and Surgery" by Elkin P. Cumberbatch, M. D. .... *Incumb*  
 1742 "Diathermy and its Application to Pneumonia" by Harry Eaton Stewart, M. D. .... *Instew*  
 1746 "Practical Electrotherapeutics and Diathermy" by G. Betton Massey, M. D. .... *Verbal*  
 1747 "Practical Index to Electrophysiotherapy" by J. E. G. Waddington, M. D. .... *Verbos*  
 1749 "Physiotherapy Technic" by C. M. Sampson, M. D. .... *Insamp*  
 1750 "Diathermy in the Treatment of Genitourinary Diseases with Especial Reference to Cancer" by Budd C. Corbus, M. D., and Vincent J. O'Conor, M. D. .... *Corcon*  
 1765 "High Frequency Practice" (Fourth Edition) by Burton Baker Grover, M. D. .... *Venous*

**On Wave Currents**

1752 "Low Volt Currents of Physiotherapy" by Frederick H. Morse, M. D. .... *Viabil*

**On High Frequency Currents**

650 "High Frequency Manual" by Noble M. Eberhart, M. D. .... *Expert*  
 651 "Electrotherapeutical Practice" by Chas. S. Neiswanger, M. D. .... *Extend*  
 1747 "Practical Index to Electrophysiotherapy" by J. E. G. Waddington, M. D. .... *Verbos*  
 1765 "High Frequency Practice" (Fourth Edition) by Burton Baker Grover, M. D. .... *Venous*

**On Constant Currents**

651 "Electrotherapeutical Practice" by Chas. S. Neiswanger, M. D. .... *Extend*  
 1749 "Physiotherapy Technic" by C. M. Sampson, M. D. .... *Insamp*  
 1752 "Low Volt Currents of Physiotherapy" by Frederick H. Morse, M. D. .... *Viabil*

**On X-Ray**

653 "Medical Electricity" by Sinclair Tousey, M. D. .... *Extone*  
 1704 "Systematic Development of X-Ray Plates and Films" by Lehman Wendell, D.D.S. .... *Insure*  
 1707 "Roentgenotherapy" by Albert Franklin Tyler, M. D. .... *Indus*  
 1710 "U. S. Army X-Ray Manual." Prepared under the direction of the Division of Roentgenology and authorized by the Surgeon-General of the Army. .... *Infect*

**On Actinic Ray Therapy**

1744 "Actinic Ray Therapy" by T. Howard Plank, M. D. .... *Inlank*  
 1758 Stewart's "Physiotherapy Theory and Clinical Application" .... *Vesica*

**On the  
Following pages  
are Illustrated  
Fischer  
Complete Units  
Including  
Diathermy  
X-Ray  
Galvanic  
Sine Wave  
Radiant Therapy  
and  
Quartz Light**

**The Fischer Combination  
Electrophysiotherapeutic Treatment  
Outfit—Style "FO" Senior**

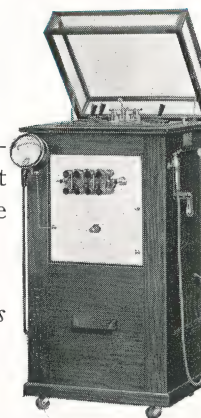
A handsome, impressive piece of office equipment, compact, simple in operation yet the most powerful machine of its type available, and capable of the finest kind of results.

No.

1230

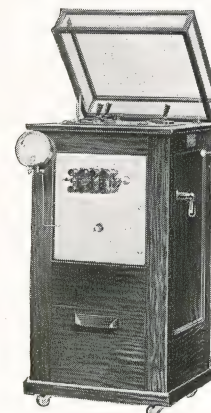
Code

Nigres



*Ask for pamphlet Form No. 430*

\*\*\*



**The Fischer Type "LO" Senior  
High Frequency Diathermy Apparatus**

Designed especially for those physicians who are concerned with the specific application of medical and surgical diathermy (electro-coagulation), D'Arsonval auto-condensation and monopolar high frequency currents, but who have no desire for motor and pump features.

No.

1232

Code

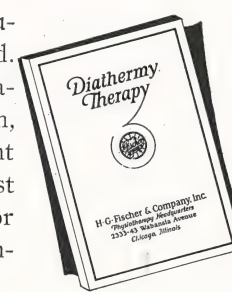
Nimble

*Ask for pamphlet Form No. 430*

\*\*\*

**"Diathermy Therapy"**

The Text Book of Diathermy, 118 pages, beautifully bound in Kroydon cover, copiously illustrated. Gives full information on Medical and Surgical Diathermy, Monopolar Desiccation, Autocondensation, High Frequency. Also indications and treatment for the various diathermy applications. The latest practice of leading physiotherapists, compiled for the benefit of the physician and surgeon who employs diathermy. Form No. 535A. Price, \$1.00.



**The Fischer Portable Diathermy and  
Electrocoagulation Apparatus,  
Type "GP"**

This unit is built into a black leatherette covered carrying case, with closed lid, making it in every sense a "portable" apparatus. While this is a very effective office machine, it is more adapted to bedside work.

No.

1245

Code

Tacit

*Ask for descriptive pamphlet Form No. 451*

\*\*\*



**The Fischer Portable Diathermy and  
Electrocoagulation Apparatus,  
Type "G"**

This unit is built into a handsome solid walnut case, with glass top. Designed especially for the operating room or at the bedside. Equally valuable for both medical and surgical work.

No.

1250 Without Cart No. 1255

Code

Taney

*Ask for descriptive folder Form No. 451*

\*\*\*

**The Fischer Portable Diathermy  
and Electrocoagulation  
Apparatus, Type "G"**

No.

1251 Mounted on Walnut Cart No.

1255

Code

Tancy



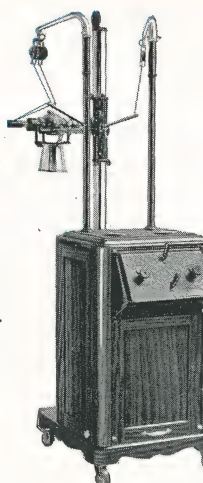
No physician's office, no hospital or sanitarium is complete without some good physiotherapy equipment—particularly a diathermy apparatus of the portable or semi-portable type. Such a machine is a very decided requisite if modern methods of medicine and surgery are to be employed.

*Ask for descriptive folder Form No. 451*

**The Fischer Type "S"**  
**30 Milliampere Coolidge Radiographic**  
**Unit**

No. 1225 Capacity, 30 M. A. at a 5-inch gap.....*Mater*

*Ask for pamphlet Form No. 353*



**The Fischer Type "R"**  
**Coolidge Radiographic Unit**

No. 816 Capacity, 10 M. A. at a 5-inch  
gap .....*Rexra*

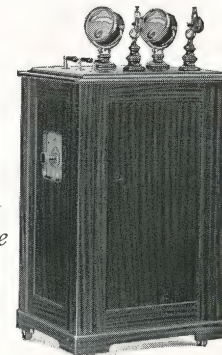
*Ask for pamphlet Form No. 371*

\*\*\*

**The Fischer Improved Interrupterless**  
**X-Ray Transformer Type "2-B"**

No. 805 Capacity, 60 M. A. at a 6-inch gap.....*Vacate*

*Write for pamphlet Form No. 341*



**The Fischer Galvanic Current Generator**

No. 1200 Code  
.....*Galvan*

The extreme importance of the galvanic current in the practice of modern medicine is recognized by the majority of physicians of today, in gynecology, urology, etc., for depilatory work, ionization, rectal lesions, electrolysis, strictures, etc., etc.

*Ask for descriptive pamphlet  
Form No. 524*



**The Fischer Portable Galvanic Current Generator,  
Battery Type**

No. 1190 Code  
.....*Vesper*

This battery-operated Generator is convenient for use in localities where electric light current is not available. Some physicians prefer it for all galvanic treatments, because the battery current is absolutely steady, without even the minutest interruptions, and is especially desirable where extremely fine milliamperage is used.

*Ask for pamphlet Form No. 818*

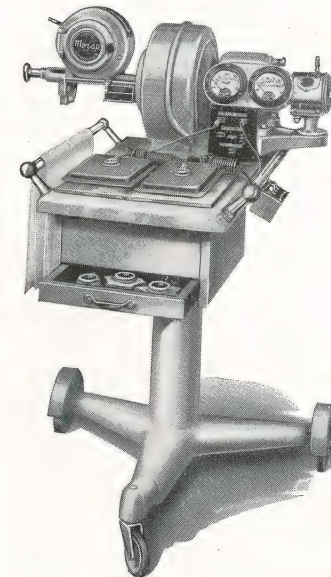


**The Morse**  
**Wave Generator, Type A-25**

No. 1915 Code  
.....*Ulema*

The Type A-25 Morse Wave Generator marks a new epoch in sine wave and galvanic apparatus construction; a new method of producing alternating current of a frequency much higher than heretofore employed in sine wave or sinusoidal apparatus, and caused to surge by a mechanical device to produce involuntary exercise of muscle tissue of the body.

*Ask for bulletin No. A-25*



**The Fischer "Superior" Radiant Therapy Lamp**

No. 1295 ..... Code *Firrap*

Medical literature abounds in reports of the desirability of light therapy in many conditions. There come to the mind of the progressive physician many instances where it is indicated as a curative, or a valuable adjunct and alleviative. The logic of light stands out pre-eminently.

*Send for descriptive pamphlet*  
Form No. 674

**The Alpine Sun Lamp**

No. 1400 ..... Code *Meiny*

Following our policy, this new model Alpine Sun Lamp is the outcome of observations and careful studies made of the use of the quartz lamps in the hands of the physicians. This apparatus is so constructed that it increases the efficiency of such work, making it more convenient to manipulate, and more durable.

*Send for descriptive pamphlet*

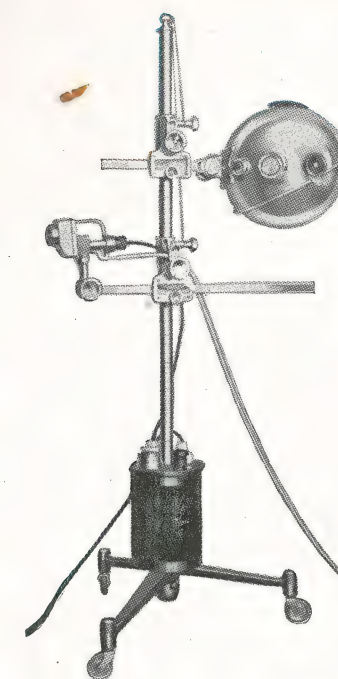
**Combination Unit—Alpine Sun and Kromayer Lamps**

No. 1422 ..... Code *Midst*

By far the greatest effect of the sun's rays is due to the ultra violet, but a more intense producer of ultra-violet rays is the quartz lamp. Here the rays are always available, always constant, and can be administered in quantity to give the desired results.

Both the Alpine Sun and Kromayer Lamps are producers of ultra-violet rays, that give the maximum intensity for therapeutic procedure.

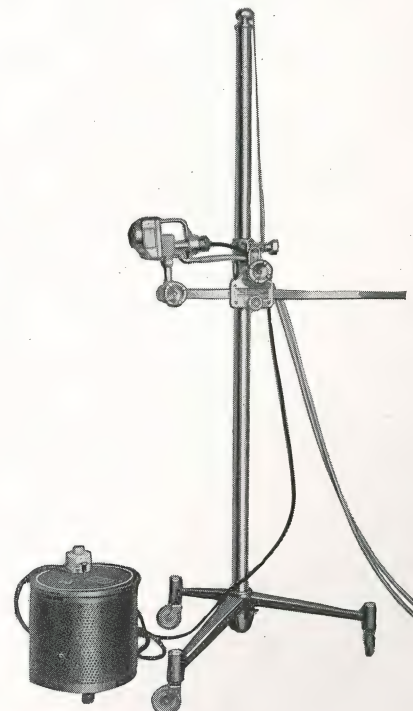
*Send for descriptive pamphlet*

**The Kromayer Ultra-violet Lamp**

No. 1418 ..... Code *Micro*

This type presents a convenient and intense source of ultra-violet rays, with features and ability to function, far surpassing any other apparatus of similar purport.

*Send for descriptive pamphlet*



## Bibliography of Physiotherapeutic Literature

ALEXANDER, C. B., Electrotherapeutic methods in treatment of fractures, Proc. Roy. Soc. Med. (Sect. Electro-Therap.) 17: 29-34, Sept., '24.

BALL, W. G., Treatment of simple papilloma of bladder by fulguration, Brit. J. Surg. 11: 760-771, April, '24 (illus.).

BORDIER, H., Diathermy in cancer, Paris Med. 1: 227-232, March 8, '24; Ab. J. A. M. A. 82: 1503, April 26, '24.

BORDIER, H., Diathermy plus radiotherapy in infantile paralysis, Presse Med. 32: 414-416, May 10, '24.

BORDIER, H., Practical notes on diathermy, J. de radiol. et d'electrol. 7: 454-455, Oct. '23.

BORDIER, H., Roentgen ray epithelioma cured by diathermy, Press Med. 30: 1083-1084, Dec. 16, '22 (illus.); ab. J. A. M. A. 80: 588; Feb. 24, 1923; also in Paris Med. 12: 469-371, Nov. 25, '22 (illus.); ab. J. A. M. A. 80: 283, Jan. 27, '23.

BREUER, R. G., Diathermy; its field and application, J. Radiol. 4: 423-426, Dec., '23.

BUBEN, I., VON, Diathermy for gonorrhea in women, Deutsche med. Wchnschr. 47: 1427, Nov. 24, 1921.

BUSSON, Fulguration in abscess of lower genitourinary tract, J. d'urol. 18: 124-128, Aug., '24.

BUTLER, J., Ultra-violet ray therapy in dermatology, Arch. Dermat. & Syph. 9: 51-72, Jan '24.

CARLTON, A. C., Removal of tonsils by electrocoagulation, California & West Med. 22: 554-556, Nov. '24.

CATZEFLIS, A., Electric iron treatment of acute gonorrhea of the anterior urethra, Ann. D. Mal. ven. 19: 631-634, Aug., '24.

CISNEROS, E., Therapeutic Electrocoagulation, Semana Med. 2: 94-100, July 10, '24.

CLAYTON-GREENE, W. H., In surgical practice: Lancet 1: 1192, Je 17, 1922.

CORBUS, B. C., Treatment of Endocervicitis with diathermy, Surgery, Gynecology & Obstetrics, Jan., '24.

CORBUS, B. C., & O'CONOR, V. J., Diathermy: a specific for gonorrhreal epididymitis, J. Urology 12: 139-145 Aug., '24 (illus.).

CORBUS, B. C. & O'CONOR, V. J., Treatment of gonorrhreal endocervicitis, by heat, Surg. Gyn. Obst. 38: 119-123, Jan., '24.

CRABBE, S., AND BILLINGTON, S. G., Etiology and treatment of rheumatoid arthritis and allied diseases, with electro-therapeutic notes, Brit. M. J., 1: 1087-1089, June 21, '24.

CUMBERBATCH, E. P., Discussion on medical diathermy, British Med. Journal 2: 311, Aug., 25, 1923.

CUMBERBATCH, E. P., Discussion on Surgical Diathermy.

ELLIS, L. E., Diathermy in pneumonia, M. J. South Africa. 19: 147-149, Dec., '23.

FALBING, N., Electrocoagulation for Bladder Papilloma, Ugesk. F. Laeger 86: 81-83, Jan., 24, '24.

FOUTS, R. W., Physiotherapy treatment of bone and joint injuries, J. Radiol 5: 272-274, Aug., '24.

FOUTS, R. W., Physiotherapy treatment of X-ray burns, J. Radiol 5: 147-149, May, '24.

FURNISS, H. D., Ulcers, Fulguration of Hunner ulcers, Am. J. Obst. & Gynec. 7: 288-291, March, '24.

GRUNBAUM, R., Technic and indications for diathermia, Wien. klin. Wchnschr. 36: 29-30, Jan. 11, '23.

GUTTMACHER, M., & MAYER, E., Studies with ultra-violet light; effect of quartz-mercury-vapor irradiations (Alpine quartz light) on experimental tuberculosis of cornea in rabbits, Am. Rev. Ruberc. 10: 250, Dec., '24.

HANCOCK, J. D., Osteochondroma of phalanx, Kentucky M. F. 22: 589, Dec., '24.

HANFORD, C. W., Cancer of tongue under influence of radium, electro-coagulation and X-ray, J. Radiol. 5: 55-57, Feb., '24.

HARMON, D. W., Diathermy in treatment of pulmonary tuberculosis, J. Radiol. 5: 316-317, Sept., '24.

HARRISON, W. J., Diathermy in diseases of the nose and throat, British Med. Journal 1: 220, Feb. 12, 1921.

HARRISON, W. J., Diathermy in malignant disease of mouth and fauces, Practitioner 108: 321, May, 1922.

HIRSH, A. B., Diathermy in some bone lesions, Surgery, Gynecology and Obstetrics 32: 71, Jan., '21.

HUMPHRIS, F. H., British Med. Journal 2: 275, 276, 279, Aug. 20, '21.

HUMPHRIS, F. H., Diathermy in high blood-pressure and other conditions, British Med. Journal 2: 314, Aug. 25, 1923.

HUMPHRIS, F. H., Medical diathermy, Am. J. Electroth. & Radiol. 41: 323-326, Oct. '23.

JACKSON, E. W., Diathermy in internal medicine, J. A. M. A. 83: 266-270, July 26, '24.

KELLER, P., Dosage of ultraviolet rays, Klin. Wchnschr. 3: 1668-1670, Sept. 9, '24.

KOLISCHER, G., Electro coagulation, J. Radiol. 5: 335-337, Oct., '24.

KOLISCHER, G., Surgical diathermy and radiotherapy in cancer of uterus, Surg. Gynec. Obstet. 35: 227, Aug., 1922.

KOLISCHER, G., Treatment of malignant tumors by combination of surgical diathermy and radiotherapy, J. Radiol. 5: 339-341, Oct., '24.

KOLISCHER, G., & KATZ, H., Surgical diathermy in its relation to radio-therapy, J. Radiol. 4: 76-78, March, '23.

KRAUS, F., Deep thermometry in diathermy, Munchener med. Wchnschr. 70: 431, April 6, 1923.

KOOPMAN, J., Effects, ultra-violet rays and blood, Deutsche med. Wchnschr. 50: 277-278, Feb. 29, '24; ab. J. A. M. A. 82: 1233, April 12, '24.

LACEY, T. B., Medical diathermy in pneumonia of children, J. Radiol. 5: 200-202, June, '24.

LACEY, T. B., Ultra-violet treatment of deafness, J. Radiol. 5: 341-342, Oct., '24.

LANZI, G., Small apparatus for diathermy and electrocoagulation depilation treatment of hypertrichosis in women, Gio. Ital. d. mal. ven. 65: 1718-1720, Oct., '24.

LA QUERRIERE, A., AND DALHERM, L., Electrotherapy in constipation, Arch. d. mal. de l'app. digestif 14: 470-489, June, '24.

LEVY, M., Treatment with ultra-violet rays, Klin. Med. 99: 407-415, March, '24, (charts) ab. J. A. M. A. 82: 1487, May 3, '24.

LIAN, C. & DESCOUTS, P., Diathermy in intermittent claudication, Presse Med. 32: 833-834, Oct. 22, '24; ab. J. A. M. A. 83: 1720, Nov. 22, '24.

LEWY, A., Surgical diathermy by needle method, Ann. Otol. Rhinol & Laryngol. 32: 1086-1102, Dec., '23 (illus.).

## ACCESSORIES

LINDEMANN, W., Diathermy in gynecology, *Monatschr. f. Geburtsh. u. Gynak.* 64: 330-350, Nov., '23.

LINDEMANN, W., Substitution of diathermy for manual gynecologic massage. *Zentralblatt f. Gynak.* 47: 472, March 24, 1923, Illus.

MACKINTOSH, M., Gonorrhea in males, treatment with diathermy, *Semana Med.* 2: 1180-1196, Nov. 29, '23 (illus.).

MACLEAN, A. B., Local medical diathermy. *Glasgow M. J.*, 100-187, Oct., 1923.

MARIE, S. U., & RALEIGH, J. T., Use of ultra-violet rays for polychromization of methylene blue. *J. Lab. & Clin. Med.* 10: 250, Dec., '24.

MAYER, E., & DWORSKI, M., Studies with ultra-violet light; action of quartz-mercury-vapor irradiation on inhalation tuberculosis in primarily infected and sensitized guinea pigs. *Am. Rev. Tuberc.* 10: 157-165, Oct., '24.

MAYER & DWORSKI, M., Studies with ultra-violet light; bactericidal effect of mercury-quartz-vapor light irradiation. *Am. Rev. Tuberc.* 10: 170-174, Oct., '24.

MAYER, E., & DWORSKI, M., Studies with ultra-violet light; effect of quartz-mercury-vapor irradiations (Alpine Quartz light) on experimental tuberculosis of cornea in rabbits. *Am. Rev. Tuberc.* 10: 146-156, Oct., '24 (illus.).

MILLIGAN, W., Diathermy in inoperable pharyngeal and epilaryngeal malignancy. *J. Laryngology and Otology* 36: 369, Aug., 1921.

MILNER, A. E., & MACLACHLAN, A. K., Diathermy treatment of Gonorrhoea in women, *Lancet* 2: 652-653 Sept. 29, '23.

M'KENZIE, D., Diathermy in removal and treatment of pharyngeal cancer, *J. Laryngol. & Otol.* 39: 545-553, Oct., '24.

OPPENHEIM, L., Ultra-violet and infra-red rays in therapeutics: development and significance of pigmentation. *Rev. de med.* 41: 485-512, '24; ab. *J. A. M. A.* 83: 2051, Dec. 20, '24.

PATTERSON, N., Diathermy for malignant disease of mouth, pharynx and nose, with notes on 17 cases. *British Med. Journal* 2: 56, July 14, 1923.

PEDICONI, P., Diathermy in gonorrhoea. *Gio. Ital. d. Mal. ven.* 65: 585-589, April, '24.

PFAHLER, G. E., & NASSAU, C. F., Case of malignant degeneration of radiodermatitis, successfully treated by electrocoagulation and skin-grafting, *Radiology* 3: 297-300, Oct., '24 (illus.).

PICARD, H., Diathermy in surgery. *Deutsche med. Wchnschr.* 49: 13, Jan. 5, 1923.

PICARD, H., Diathermy in treatment of paralysis from epidemic poliomyelitis. *Monatschr. f. Kinderh.* 28: 242-258, June, '24, ab. *J. A. M. A.* 83: 652, Aug. 23, '24.

PICARD, H., Stricture, diathermy in cicatricial strictures of esophagus, urethra and rectum, *Klin. Wchnschr.* 2: 1796-1798, Sept. 24, '23.

PRUNAJ, G. B., High Frequency currents in treatment of hemorrhoids, *Gior. Ital. d. mal. ven.* 65: 937-954, June, '24.

REIJNDERS, F. H. H., New fields for diathermy in treatment of gonorrhoea. *Nederl.*, '24. *Tijdschr. v. Geneesk.* 2: 1600-1605, Sept. 27, '24; ab. *J. A. M. A.* 83: 1805, Nov. 29, '24.

ROBINSON, C. A., Treatment of gonococcal infection by diathermy. *British Med. Journal* 2: 54, July 14, 1923.

ROUCAYROL, E., Endo-urethral and endo-vaginal diathermy. *J. de radiol. et d'electrol.* 8: 64-68, Feb., '24.

## AND SUPPLIES

ROUCAYROL, E., Endo-urethral and endo-vaginal diathermy, *J. d'urol.* 14: 385-408, Nov., '22 (illus.); also in *Paris Med.* 12: 545-551, Dec. 16, '22 (illus.) ab. *J. A. M. A.* 80: 588, Feb. 24, '23.

SAMENGO, L., Diathermy in otorhinolaryngology, *Rev. Asoc. Med. argent.* (special Congress number) f: 390-432, '24.

SAMENGO, L., Heliotherapy of laryngeal tuberculosis, *Semana Med.* 2: 841-846, Oct. 25, '23 (illus.); ab. *J. A. M. A.* 82: 167, Jan. 12, '24.

SCHWALBACH & BUCKY, Results in thermopenetration in neuritis from gunshot wounds. *Munchen. med. Wchnschr.* 67: 1065, Sept. 10, 1920.

SIBLEY, W. K., Diathermy in dermatology. *Practitioner* 107: 246, Oct., 1921.

SPAIN, I. S., & DOUBLEDAY, F. N., Ultra-violet radiations; their uses and limitations. *Ptoc. Roy. Soc. Med. (Sect. Odontology)* 17: 81-88, Oct., '24 (charts).

STEWARD, F. J., Diathermy in treatment of malignant disease. *Practitioner* 108: 192, March, 1922.

STEWART, H. E., Diathermy in pneumonia, *Rhode Island M. J.*, 6: 151-154, Oct., '23.

TITUS, E. C., & DE KRAFT, F., Employment of diathermy and galvanism in management and sequelae of occlusion, partial or complete, and of rupture of cerebral arteries. *Med. Record* 98: 851, Nov. 20, 1920.

TOUSEY, S., Therapeutic use of electricity, X-ray, ultra-violet ray and radium methods and results, *New York State J. Med.* 24: 191-197, Feb. 22, '24.

TURRELL, W. J., Treatment of diathermy. *British med. Journal* 1: 143, Jan. 27, 1923.

VECCHIS, B. DE, High Frequency currents in oral surgery, *Riforma med.* 39: 994-996, Oct. 15, '23 (illus.).

WALKER, K. M., In genitourinary practice. *Practitioner* 108: 192, Mar., 1922.

WARING, J. B. H., Electrocoagulation methods in treatment of hemorrhoids; simple bloodless, ambulant technique, *Virginia M. Monthly* 51: 235-238, July, '24.

WIENER, H., Action of ultra-violet light on protein and purin metabolism, *Klin. Wchnschr.* 3: 936-937, May 20, '24.

WYETH, G. A., Destruction and removal of accessible neoplastic diseases by endotherapy, *Canad. M. A. J.* 14: 1183-1186, Dec., '24 (illus.). Endotherapy in accessible malignancy and precancerous conditions surgery, *Gynecology and Obstetrics*, 36: 711, May, 1923.

Endotherapy, the new surgery, as applied to accessible epidermoid carcinoma, *Boston M. & S. J.* 191: 662-666, Oct. 9, '24 (illus.).

Endotherapy, in the treatment of accessible malignancy, *New York M. J.*, 115-437, April 19, 1922 (illus.).

Endotherapy in the treatment of accessible neoplastic disease. *Annals of Surgery*, 79: 9, Jan., 1924.

Surgical endotherapy in malignancy and precancerous conditions. *New York M. J.*, 114: 379, Oct. 5, 1921.

Surgical endotherapy in accessible malignancy, *New York M. J.*, 114: 685, Dec. 21, 1921.

YOCOM, A. L., JR., Treatment of malignancies by use of surgical diathermy and X-ray, *J. Radiol.* 5: 228-229, July, '24.

# Available Reprints on Various Physiotherapeutic Subjects

(Alphabetically by Author)

Title	Form No.
American Institute of Medicine.—“The International Medical and Surgical Survey”	487
Arneson, A. L., M. D.—“Conservative Electrothermic Treatments of Tonsils”	681
Barr, Guy E., M. D.—“Industrial Injuries, In the Treatment of”	760
Bond, S. Edgar, M. D.—“Diathermy and Angina Pectoris”	559
Bordier, H., M. D.—“Diathermotherapy in Peripheral Facial Paralysis”	683
Bordier, H., M. D.—“Electro-Coagulation in Occlusion of the Rectum”	624
Breuer, Miles J., M. D.—“Diathermy Treatment of Arthritis”	682
Breuer, Miles J., M. D.—“Diathermy Treatment of Neuritis”	682
Breuer, Miles J., M. D.—“A Method for Diathermy to the Middle Ear”	661
Breuer, Miles J., M. D.—“Technique in Typhoid Neuritis”	641
Breuer, Miles J., M. D.—“Diathermy in Asthma”	608
Breuer, Miles J., M. D.—“Alopecia”	637
Breuer, Miles J., M. D.—“Physiotherapy in Pulmonary Tuberculosis”	662
Breuer, Miles J., M. D.—“Sciatica”	658
Broeser, Henry V., M. D.—“Instructive Successful Results in Fourteen Successive Cases of Pneumonia Treated with Diathermy”	501
Brooke, Charles R., M. D.—“Diathermy in Knee Joint Injuries”	665
Carlton, Albert C., M. D.—“Removal of Tonsils by Electro-Coagulation”	622
Chapman, W. B., M. D.—“Prostatitis”	531
Chapman, W. B., M. D.—“The Treatment of Chronic Prostatitis by Electro-Therapy”	511
Chapman, W. B., M. D.—“The Treatment of Pyorrhea Alveolaris”	542
Chapman, W. B., M. D.—“Auto-Condensation Treatment”	543
Chapman, W. B., M. D.—“Diathermy in Gynecology”	627
Chapman, W. B., M. D.—“Electro-Surgical Removal of Piles”	625
Chapman, W. B., M. D.—“Endocervicitis”	510
Chapman, W. B., M. D.—“Diathermy in Gynecology” (large)	629
Chapman, W. B., M. D.—“The Uses of Physiotherapy”—“Diathermy in Gynecology”	643
Chapman, W. B., M. D.—“Diathermy, Its Application in the Treatment of Acute Inflammatory Diseases of the Female Pelvis”	697
Chapman, W. B., M. D.—“Diathermy in Gynecology”	709
Chapman, W. B., M. D.—“Epithelioma”	759
Chapman, W. B., M. D.—“Tuberculosis by Physical Agent, Treatment of”	711
Clark, William L., M. D.—“Physiological Effects of Electricity”	761
Corbus, Budd C., M. D., and O’Conor, Vincent J., M. D.—“The Treatment of Gonorrhreal Endocervicitis by Heat”	517
Corbus, B. C., M. D. and O’Conor, V. J., M. D.—“Diathermy—A Specific for Gonorrhreal Epididymitis”	530
Cotton, F. J., M. D.—“Physiotherapy from a Surgeon’s Standpoint”	536
Denman, Ira O., M. D.—“Ultra-Violet Ray in Eye, Ear, Nose and Throat Troubles”	706
Donnelly, Leo C., M. D.—“Quartz Light Therapy in Diseases of the Ear”	561
Donnelly, L. C., M. D.—“Diathermy and Auto-Condensation in Medicine”	680
Duval, Emile C., M. D.—“The Economic Value of Physiotherapy”	703
Duval, Emile C., M. D.—“Industrial Physiotherapy”	708
Ehrich, William S., M. D.—“Diathermy in the Treatment of Gonorrhea”	659
Elmer, R. F., M. D.—“Electro-Coagulation of Tonsils”	693
Elmer, R. F., M. D.—“Tonsil Coagulation”	698
Ewerhardt, F. H., M. D.—“Joint Injuries, In”	708
Fleischman, A. G., M. D.—“Report on Diathermy in Urology”	614
Fouts, R. W., M. D.—“Physiotherapy Treatment of Bone and Joint Injuries”	558
Funk, Geo. W., M. D.—Lecture on “The Treatment of Genito-Urinary Diseases with Diathermy”	668
Gerstenberger, Henry J., M. D.—“Ultra-violet Therapy in Peritoneal and Glandular Tuberculosis of Children”	684
Geyser, Albert C., M. D.—“The High Frequency Current”	664
Geyser, Albert C., M. D.—“Diathermia and the Physiological Treatment of Cancer”	553
Giesy, J. U., M. D.—“Accessible Malignancies, The Treatment of”	632

Title	Form No.
Giesy, J. U., M. D.—“The Uses of Physiotherapy,” “Treatment of Accessible Malignancies”	632
Giesy, J. U., M. D.—“Galvanism”	620
Giesy, J. U., M. D.—“Galvanism in Atresia”	739
Giesy, J. U., M. D.—“Fibromata”	638
Giesy, J. U., M. D.—“Uterine Subinvolution”	660
Granger, Frank B., M. D.—“Diathermy”	529
Granger, Frank B., M. D.—“The Role of Physiotherapy in Low Back Conditions”	591
Green, B. T., M. D.—“Diathermy in Dislocations”	633
Grover, Burton B., M. D.—“Diathermy in Pulmonary Tuberculosis”	636
Grover, Burton B., M. D.—“High Arterial Tension—Its Significance and Treatment”	575
Grover, Burton B., M. D.—“Physiotherapeutic Medicine”	612
Hakansson, Erik G., M. D.—“Physiotherapy in the Medical Department of the U. S. Navy”	499
Harman, Dean W., M. D.—“The Treatment of Pulmonary Tuberculosis with Diathermy”	704
Henry, E. C., M. D.—“Electrical Currents in Living Tissues”	611
Hollender, A. R., M. D., and Cottle, M. H., M. D.—“Basis for Actinotherapy in Hay Fever and Asthma”	648
Hollender, A. R., M. D., and Cottle, M. H., M. D.—“Radiant Energy in the Treatment of Otitis Media”	745
Hollender, A. R., M. D., and Cottle, M. H., M. D.—“Ultra-Violet Light on Nasal Membranes, Influence of Unusually Large Doses of”	769
Jackson, E. W., M. D.—“Diathermy in Internal Medicine”	557
James, P. F., M. D.—“Diathermy of the Rectum”	621
Kelly, H. A., M. D. and Neill, W., Jr., M. D.—“The Treatment of Tumors of the Bladder”	532
Keyting, W. Scott, M. D.—“When and How to Select Physiotherapy Modality”	587
Knotts, D. Frank, M. D.—“Arthritis”	696
Kolischer, G., M. D.—“Surgical Diathermy, “Benign” Polyps of the Rectum”	486
Kolischer, G., M. D.—“Diathermy to the Heart”	663
Kolischer, G., M. D.—“Electro Coagulation”	576
Kolischer, G., M. D.—“The Treatment of Malignant Tumors by the Combination of Surgical Diathermy and Radiotherapy”	579
Kolischer, G., M. D.—“The Uses of Physiotherapy, “Principles of Surgical Diathermy”	646
Kolischer, G., M. D., and Katz, H., M. D.—“High Frequency Currents and Radiotherapy in Vesical Tumors”	490
Kolischer, G., M. D., and Katz, H., M. D.—“Surgical Diathermy in Its Relation to Radiotherapy”	500
Kraus, F., M. D.—“Diathermy Treatment of Sciatica”	682
Lacey, Thomas B., M. D.—“Ultra-violet Treatment of Deafness”	580
Last, Baruch, M. D.—“Diathermy in Myocarditis”	685
Levick, G. Murray, M. D.—“Infantile Paralysis, Artificial Sunlight in”	740
Linn, Ellis G., M. D.—“Diathermy in Certain Types of Ear Troubles”	705
Linn, Ellis G., M. D.—“Diathermy in the Treatment of Non-suppurative Middle Ear Pathology”	706
Lux, A., M. D.—“The Treatment of Peripheral Nerve Paralysis with Diathermy”	679
Marfan, A. B., M. D.—“Rickets to Light, Relationship of”	744
Martin, William, M. D.—“Diathermy in the Treatment of Hypertension”	502
Martin, William, M. D.—“Electricity in the Practice of Medicine”	755
McCowan, Don Cabot, M. D.—“Gynecology—Case Reports”	742
McKenzie, D., M. D.—“Diathermy in Pharyngeal Cancer”	683
Morse, F. H.—“A Plea for Galvanism”	639
Morse, F. H., M. D.—“Comparative Therapeutic Value of the Direct Current and”	752
Morse, F. H., M. D.—“Measured Wave Currents”	528
Peters, L., M. D.—“Diathermy Treatment of Leucorrhea”	682
Picard, Hugo, M. D.—“Diathermy Treatment of Paralysis from Epidemic Poliomyelitis”	683
Plank, T. Howard, M. D.—“Electro-coagulation of Tonsils”	488
Plank, T. H., M. D.—“Electro-coagulation Essentials”	533
Plank, T. H., M. D.—“Electro-coagulation as a Destructive Agent”	513
Plank, T. H., M. D.—“The Uses of Physiotherapy,” “Electro-coagulation—Its Place in Surgery”	631
Plank, T. H., M. D.—“Electro-coagulation—Its Place in Surgery”	678
Pope, Curran, M. D.—“Keloid and Keiloid Growth, Treatment of”	753
Pope, Curran, M. D.—“The Uses of Physiotherapy,” “Renal Diseases”	644
Rose, B. C., M. D.—“Electro-coagulation of Tonsils”	640
Roucayrol, M. E., M. D.—“Treatment of Gonococcal Vesiculitis by Diathermia”	666
Rouzaud, J. J., M. D., and Aimard, J., M. D.—“Biliary Lithiasis, In the Treatment of”	607
Rowell, Carlton L., M. D.—“Chronic Gonorrhea and Its Complications”	783
Rowell, Carlton L., M. D.—“The Uses of Physiotherapy,” “Chronic Gonorrhea and Its Complications”	657
Rubley, S. J., M. D.—“Apparent Middle Ear and Nerve Deafness”	756
Sherman, B. H., M. D.—“Physiotherapy from the Standpoint of the Man in General Practice”	647
Snow, William Benham, M. D.—“Pneumonia, Treatment of”	770

## ACCESSORIES

Title	Form No.
Stewart, Harry Eaton, M. D.—"Diathermy in Pneumonia—A Report of Ten Cases"	489
Stewart, T. M., M. D.—"Tonsil Fulguration Better Than Tonsil Operation"	563
Stewart, T. M., M. D.—"Ultra-Violet in Alopecia"	757
Thometz, Harry M., M. D.—"Physiotherapy Applied to Eye, Ear, Nose and Throat Conditions"	695
Thometz, Harry M., M. D.—"Tonsil Desiccation"	700
Thometz, Harry M., M. D.—"Electro-Desiccation of Tonsils"	702
Thomson, H. B., M. D.—"Treatment of Enlarged Tonsils by the Indirect Method"	623
Thomson, J. E. M., M. D.—"Physiotherapy an Adjunct to Orthopedia Surgery"	642
Tyler, Albert F., M. D.—"Surgical Diathermy—Treatment of New Growths of the Face and Mouth"	626
Tyler, Albert F., M. D.—"Epitheliomas"	701
Tyler, Albert F., M. D.—"The Uses of Physiotherapy," "Surgical Diathermy in Benign Skin Blemishes"	645
Tyler, Albert F., M. D.—"Surgical Diathermy in the Treatment of New Growths of the Face and Mouth"	577
Wallace, W. B., M. D., and Brown, G. Van Amber, M. D.—"Advanced Hypernephroma Treated"	754
Walsh, John G., M. D.—"Gallbladder Disease Treated by Sine Wave and Diathermia"	776
Walsh, J. G., M. D.—"Physiotherapy in General Practice"	634
Walsh, J. G., M. D.—"Rectal Fistulae by Radiated Dye, Treatment of"	746
Walther, H. W. E., M. D., and Peacock, C. L., M. D.—"Diathermy in Urology"	552
Ward, Grant E., M. D.—"Diathermic Treatment of Malignancies"	667
Waring, J. B. H., M. D.—"Electro-coagulation of Hemorrhoids"	479
Wells, Earl M., M. D.—"Sedative Diathermy in Bronchopneumonia"	606
West, Hyde, M. D.—"Diathermy in Joint Injuries"	509
Williams, L. B., M. D.—"Electrotherapy in Chronic Prostatitis"	555
Williams, L. B., M. D.—"Electro-coagulation vs. Tonsillectomy"	635
Willmott, A. David, M. D.—"Carbuncles, The Treatment of"	758
Woodbury, F. T., M. D.—"Cardiovascular Disease, In"	762
Wyeth, George M., M. D.—"A Further Study of Endotherapy in Accessible Malignancy"	541
Yocom, A. L., Jr., M. D.—"The Treatment of Malignancies by the Use of Surgical Diathermy and X-Ray"	554
Yocom, A. L., Jr., M. D.—"The X-Ray Treatment of Tonsils and Adenoids"	610

## (Alphabetically by Subjects)

Title	Form No.
Actinotherapy in Hay Fever and Asthma, Basis for	648
By H. R. Hollender, and M. H. Cottle, M. D.	
Adenoids—The X-Ray Treatment of	610
By A. L. Yocom, Jr., M. D.	
Alopecia	637
By Miles J. Breuer, M. D.	
Arterial Tension, Its Significance	575
By B. B. Grover, M. D.	
Arthritis	696
By D. Frank Knotts, M. D.	
Auto-Condensation in Medicine, Diathermy and	680
By L. C. Donnelly, M. D.	
Auto-Condensation Treatment	543
By W. B. Chapman, M. D.	
Biliary Lithiasis, The Value in a Treatment of	607
By J. J. Rouzand, M. D.	
Bone and Joint Injuries, The Treatment of	558
By R. W. Fouts, M. D.	
Bronchopneumonia	606
By Earl M. Wells, M. D.	
Cancer, Physiological Treatment of	553
By Alber C. Geyser, M. D.	
Acute Inflammatory Diseases of the Female Pelvis	697
By W. B. Chapman, M. D.	
Advanced Hypernephroma Treated	754
By W. B. Wallace, M. D. and G. Van Amber Brown, M. D.	
Angina Pectoris	559
By S. Edgar Bond, M. D.	
Apparent Middle Ear and Nerve Deafness	756
By S. J. Rubley, M. D.	
Arthritis, Treatment of	682
By Miles J. Breuer, M. D.	
Asthma	608
By Miles J. Breuer, M. D.	
Biliary Lithiasis, In the Treatment of	607
By J. J. Rouzand and J. Aimard	
Cardiovascular Disease, In	762
By F. T. Woodbury, M. D.	
Comparative Therapeutic Value of the Direct Current and	752
By F. H. Morse, M. D.	

## AND SUPPLIES

Title	Form No.
Diathermy, A Discussion of	529
By Frank B. Granger, M. D.	
Dislocations, In	633
By B. T. Green, M. D.	
Ear Troubles	705
By Ellis G. Linn, M. D.	
Electricity in the Practice of Medicine	755
By William Martin, M. D.	
General Discussion of	487
By The American Institute of Medicine.	
Gonorrhoidal Epididymitis, A Specific for	530
By Corbus, M. D. and O'Conor, M. D.	
Gonorrhea, In the Treatment of	659
By William S. Ehrlich, M. D.	
Gynecology (Endocervicitis)	643
By W. B. Chapman, M. D.	
Gynecology—Case Reports	742
By Don Cabot McCowan, M. D.	
Gynecology, In	709
By W. B. Chapman, M. D.	
Gynecology, In	627
By W. B. Chapman, M. D.	
Heart, To the	663
By Gustav Kolischer, M. D.	
Hypertension, In the Treatment of	502
By William Martin, M. D.	
Internal Medicine, Diathermy In	557
By Edward W. Jackson, M. D.	
Joint Injuries, In	708
By F. H. Everhardt, M. D.	
Joint Injuries, In	509
By Hyde West, M. D.	
Knee Joint Injuries, In	665
By Charles R. Brooke, M. D.	
Leucorrhea, Treatment of	682
By L. Peters, M. D.	
Middle Ear, To the	661
By Miles J. Breuer, M. D.	
Middle Ear Pathology, In the Treatment of Non-Suppurative	706
By E. G. Linn, M. D.	
Myocarditis, In	685
By Baruch Last, M. D.	
Neuritis, Treatment of	682
By Miles J. Breuer, M. D.	
Paralysis from Epidemic Poliomyelitis, Treatment of	683
By H. Picard, M. D.	
Peripheral Facial Paralysis, In	683
By A. Bordier, M. D.	
Pharyngeal Cancer, In	683
By D. McKenzie, M. D.	
Pneumonia, In—A Report of Ten Cases	489
By Harry E. Stewart, M. D.	
Pneumonia, In—With Fourteen Case Reports	501
By H. V. Broesser, M. D.	
Pneumonia, Treatment of	770
By William Benham Snow, M. D.	
Pulmonary Tuberculosis, In	636
By Burton B. Grover, M. D.	
Pulmonary Tuberculosis, The Treatment of	704
By Dean W. Harman, M. D.	
Rectum, Of The	621
By P. F. James, M. D.	
Sciatica, Treatment of	682
By F. Kraus, M. D.	
Urology, In	552
By H. W. E. Walther, M. D.	
Urology, In	614
By A. G. Fleishman, M. D.	
<b>DIATHERMY SURGICAL</b>	
Benign Polypi of the Rectum	486
By Gustav Kolischer, M. D.	
Benign Skin Blemishes	645
By Albert F. Tyler, M. D.	
In Its Relation to Radiotherapy	500
By Gustav Kolischer, M. D.	
Malignancies, The Treatment of	554
By A. L. Yocom, Jr., M. D.	
Malignancies, Treatment of	667
By Grant E. Ward, M. D.	
Malignant Tumors, The Treatment of	579
By Gustav Kolischer, M. D.	
New Growths of the Face and Mouth, Surgical Diathermy in the Treatment of	577
By A. F. Tyler, M. D.	
New Growths of the Face and Mouth	626
By Albert F. Tyler, M. D.	
The Principles of Diathermy	646
By Gustav Kolischer, M. D.	
<b>ELECTRO-COAGULATION</b>	
Accessible Malignancies	541
By G. M. Wyeth, M. D.	
Accessible Malignancies, In	632
By J. U. Giese, M. D.	
Joint Injuries, In	708
By T. Howard Plank, M. D.	
Joint Injuries, In	509
By Hyde West, M. D.	
Knee Joint Injuries, In	665
By Charles R. Brooke, M. D.	
Leucorrhea, Treatment of	682
By L. Peters, M. D.	
Middle Ear, To the	661
By Miles J. Breuer, M. D.	
Middle Ear Pathology, In the Treatment of Non-Suppurative	706
By E. G. Linn, M. D.	
Myocarditis, In	685
By Baruch Last, M. D.	
Neuritis, Treatment of	682
By Miles J. Breuer, M. D.	
Paralysis from Epidemic Poliomyelitis, Treatment of	683
By H. Picard, M. D.	
Peripheral Facial Paralysis, In	683
By A. Bordier, M. D.	
Pharyngeal Cancer, In	683
By D. McKenzie, M. D.	
Pneumonia, In—A Report of Ten Cases	489
By Harry E. Stewart, M. D.	
Pneumonia, In—With Fourteen Case Reports	501
By H. V. Broesser, M. D.	
Pneumonia, Treatment of	770
By William Benham Snow, M. D.	
Pulmonary Tuberculosis, In	636
By Burton B. Grover, M. D.	
Pulmonary Tuberculosis, The Treatment of	704
By Dean W. Harman, M. D.	
Rectum, Of The	621
By P. F. James, M. D.	
Sciatica, Treatment of	682
By F. Kraus, M. D.	
Urology, In	552
By H. W. E. Walther, M. D.	
Urology, In	614
By A. G. Fleishman, M. D.	
<b>PHYSIOTHERAPY</b>	
Accessible Malignancies, The Treatment of	632
By J. U. Giese, M. D.	
An Adjunct to Orthopedic Surgery	642
By J. E. M. Thomson, M. D.	
Applied to Eye, Ear, Nose and Throat Conditions	695
By H. M. Thometz, M. D.	
Chronic Gonorrhea and its Complications, Treatment of	782
By C. L. Rowell, M. D.	
Economic Value of, The	703
By Emile C. Duval, M. D.	

## ACCESSORIES

Title	Form No.
PHYSIOTHERAPY—CONT'D	
Electrical Currents in Living Tissues	611
By E. C. Henry, M. D.	
Endocervicitis	510
By W. B. Chapman, M. D.	
Fibromata	638
By J. U. Giesy, M. D.	
From a Surgeon's Standpoint, Physiotherapy	536
By F. J. Cotton, M. D.	
Galbladder Disease Treated by Sine Wave and Diathermia	776
By John G. Walsh, M. D.	
Galvanism	620
By J. U. Giesy, M. D.	
Galvanism, A Plea for	639
By W. H. Morse, M. D.	
Galvanism in Atresia	739
By J. U. Giesy, M. D.	
Gonococcal Vesiculitis, Treatment of	666
By M. E. Roucayrol, M. D.	
Gonorrhreal Endocervicitis, The Treatment of	517
By Budd C. Corbus, M. D.	
High Frequency Current, The	664
By Albert C. Geyser, M. D.	
High Frequency Currents and Roentgenotherapy, Vesical Tumors	490
By G. Kolischer, M. D.	
Infantile Paralysis, Artificial Sunlight in	740
By G. Murray Levick, M. D.	
In Low Back Conditions	591
By Frank B. Granger, M. D.	
Industrial Injuries, In the Treatment of	760
By Guy E. Barr, M. D.	
Industrial Physiotherapy	708
By Emile C. Duval, M. D.	
In General Practice (Physiotherapy)	634
By J. G. Walsh, M. D.	
In the Medical Department of the U. S. Navy	499
By E. H. Hakansson, M. D.	
Keloid and Keloidal Growths, Treatment of	753
By Curran Pope, M. D.	
Measured Wave Currents	528
By Frederick H. Morse, M. D.	
Neuritis, Typhoid	641
By Miles J. Breuer, M. D.	
Peripheral Nerve Paralysis with Diathermy, The Treatment of	679
By A. Lux, M. D.	
Physiological Effects of Electricity	761
By William L. Clark, M. D.	
Pulmonary Tuberculosis, In Physiotherapy	662
By Miles J. Breuer, M. D.	
Piles, Electro-Surgical Removal of	625
By W. B. Chapman, M. D.	
Physiotherapy from the Standpoint of the Man in General Practice	647
By B. H. Sherman, M. D.	
Physiotherapeutic Medicine	612
By B. B. Grover, M. D.	
Prostatitis	531
By W. B. Chapman, M. D.	
Prostatitis, Chronic	555
By L. B. Williams, M. D.	
Prostatitis by Electro-Therapy, The Treatment of Chronic	511
By W. B. Chapman, M. D.	
Pyorrhea Alveolaris, The Treatment of	542
By W. B. Chapman, M. D.	
Quartz Light Therapy in Diseases of Ear	561
By L. C. Donnelly, M. D.	
Radiant Energy in the Treatment of Otitis Media	745
By A. R. Hollender, M. D., and M. H. Cottle, M. D.	
Rectal Fistulae by Radiated Dye, Treatment of	746
By J. G. Walsh, M. D.	
Rickets to Light, Relationship of	744
By A. B. Marfan, M. D.	
Sciatica	658
By Miles J. Breuer, M. D.	
Selection of Physiotherapeutic Modalities	587
By W. Scott Keyting, M. D.	
Tonsil Fulguration Better Than Tonsil Operation	563
By T. M. Stewart, M. D.	
Tuberculosis by Physical Agent, Treatment of	711
By W. B. Chapman, M. D.	
Tumors of the Bladder	532
By Howard A. Kelly, M. D.	
Tumors, Vesical	490
By Gustav Kolischer, M. D.	
Ultra Violet in Alopecia	757
By T. M. Stewart, M. D.	
Ultra Violet Light on Nasal Membranes, Influence of Unusually Large Doses of	769
By A. R. Hollender, M. D. and M. H. Cottle, M. D.	
Ultra Violet Ray in Eye, Ear, Nose and Throat Troubles	706
By Ira O. Denman, M. D.	
When and How to Select Physiotherapy Modality	587
By W. Scott Keyting, M. D.	
TONSILS	
Electro-Coagulation of Tonsils	693
By R. F. Elmer, M. D.	
Conservative Electrothermic Treatments of Tonsils	681
By A. I. Arneson, M. D.	
Fulguration Better Than Tonsil Operation	563
By T. M. Stewart, M. D.	
Treatment of Enlarged Tonsils	623
By H. B. Thomson, M. D.	
Coagulation of Tonsils	698
By R. E. Elmer, M. D.	
Desiccation of Tonsils	700
By H. M. Thometz, M. D.	
Desiccation of Tonsils	702
By Harry M. Thometz, M. D.	
Renal Diseases	644
By Curran Pope, M. D.	
Typhoid Neuritis, Technique in	641
By Miles J. Breuer, M. D.	
Ultra-Violet Treatment of Deafness	580
By Thomas B. Lacey, M. D.	
Ultra-Violet Therapy in Peritoneal and Glandular Tuberculosis of Children	684
By Dr. Gerstenberger, M. D.	
Uterine Subinvolution	660
By J. U. Giesy, M. D.	
X-Ray Treatment of Tonsils	610
By A. L. Yocom, Jr., M. D.	

## AND SUPPLIES

### ALPHABETICAL INDEX

A	Acid Fixing Powder	83
	Adjustable High Frequency Handle	41
	Aerial Overhead Wiring Accessories	66-67
	Air Hammer Vibrator	87
	Air Heater	92
	Alpine Sun Lamp Accessories	54-55
	Aluminum Filters	58
	Ammeter, Coolidge	65
	Angle Meter, Raper	86
	Applicators, Quartz	54-55
	Applicators, Vibratory	87-89
	Apron, Leaded Rubber	77
	Atomers	91
	Autocondensation Cushions	18-19
	Autocondensation Handles	19
	Autocondensation Pad	18-19
B	Bags, Sand	11
	Bandage, Elastic	11
	Barium Sulphate	81
	Bath Specula, Wire	22
	Baumanometer	32
	Biaural Cords	31
	Bladder Fulguration Electrode	45
	Block Tin	12
	Blower, Powder	91
	Boards for Overhead Wiring	66
	Books	96
	Bottles, DeVilbiss	91
	Bottle, Suction	92 and 95
	Breuer Safety Switch	33
	Bucky-Potter Diaphragm	68
C	Carbon Ball Electrode	23 and 26
	Carbon Hemorrhoid Electrodes	27-28
	Cassettes	72
	Casters	52
	Cataphoric Electrode	24
	Cautery Cords	48
	Cautery Handle	51
	Cautery Knives	50-51
	Cautery Transformer	49
	Cavity Vibratodes	88-89
	Chair Pad Auto Condensation	18-19
	Chapman, Endocervicitis Electrode	20
	Chemicals for Developing	83
	Chest for X-Ray Plates and Films	73
	Clamp, Diathermy	10
	Clamp Electrode, Diathermy	10
	Clips for Dental Films	84
	Cloth, X-Ray Protection	76
	Color Screens for Therapeutic Lamps	53
	Compression Cones	57
	Compressor, Kidney	71
	Condenser, Leyden Jar	33
	Condensers, Static Arresters	52
	Cone, Leaded Glass Dental	86
	Cone, Pennington	88
	Cones, Lead Lined	57
	Cones, Treatment	57
	Connector for Coolidge Tube	63
	Connector for DeVilbiss Bottles	90
	Connector for Liquid Bath	13
	Connector for Rubber Cups	95
	Contactor for X-Ray Timer	74
	Controller for Coolidge Filament	63
	Copper Ball Electrodes	23, 26 and 27
	Coolidge Ammeter	65
	Coolidge Transformer and Control	63
	Coolidge Tube Connector	63
	Coolidge Tubes	61-62
	Coolidge Tube Shield	62
	Copper Wire for Overhead	66
	Corbus Auto Pad	18
	Corbus Endocervicitis Electrode	21
E	Ear Electrode, Linn	30
	Ear Vibratode	89
	Eastman Dupli-tized X-Ray Film	83
	Eastman Exposure Rule	82
	Eastman X-Ray Films (Dental)	85
	Elastic Bandage	80
	Electric Ruby Lamps	11
	Electrodes, Fulguration	16-44-45
	Electrodes, High Frequency	36 to 40
	Electrodes, Mesh	7 to 9
	Electrodes, Morse	26-27-28
	Electrode Support, Morse	28
	Electrode, Tonsil, Thometz	16
	Electrodes, Vacuum	36 to 40
	Electrolytic Salt	32
	Enameled Developing Tank	78-79
	End Board for Overhead Wiring	66
	Endocervicitis Electrode, Chapman	20
	Endocervicitis Electrode, Corbus	21
	Envelopes for Filing	82
	Envelopes, X-Ray	82
	Epididymitis Electrode	21
	Eustacheon Tube Opener	91
	Exhaust Filter	93
	Exposure Holders	83
	Exposure Rule, Eastman	82
	Eye Cup, Galvanic	23
	Eye Magnet	47

## ACCESSORIES

<b>F</b>	
Figures, Lead	77
Filament Transformer and Control	63
Filing Envelopes	82
Film Clips (Dental)	84
Film Developing Frames	79
Film Developing Holders	79-84
Film Holder, Wooden	84
Film Mounts	85
Films, Dental	85
Filter for Exhaust	93
Filters (X-Ray), Aluminum	58
Finger Rheostat, Fulguration Device	14
Fischer Diathermo Indicator	30
Fischer-Morse Adapter	28
Fischer Sinus Suction Bottle	95
Fixing Powder	83
Flexible Sigmoid Electrode	24
Fluoroscope, Hand (Plain)	70
Fluoroscope, Lead Protected	70-71
Fluoroscopic Screens	70-71
Foil, X-Ray Lead	76
Foot Switch, Electro-coagulation	17
Foot Switch X-Ray	74
Funnels, Glass	81
Fulguration Electrodes	16-44-45
Fulguration Electrode, Bladder	45
Fulguration Wire	44
Funck Penile Electrode	25
Fuse, Meter Protection	34
<b>G</b>	
Galvanic Needle Holder	29
Galvanic Needles	29
Galvanic Eye Cup	23
G. U. Auto Pad	18
Generator, Ozone	46
Glass Dental Film Developing Tank	82
Glass Funnels	81
Glass Graduates	81
Glass, Leaded	75
Glass Specula	17
Glass Stirring Rods	81
Glass Vacuum Cups	94
Glass Vacuum Handle	46
Glasses (Eye Protectors)	75
Gloves, Leaded Rubber	75
Graduates, Glass	81
Grease for Motor and Pump	95
<b>H</b>	
Hand Control Switch	75
Hand Diathermy Electrode	14
Handle, Cautery	51
Handle, Interrupter	24
Handle, Pressure	90
Handle Shock Proof	39
Handles d'Arsonval	19
Handles, High Frequency	39 and 41
Handles, Sinusoidal	29
Hangers for X-Ray Tubes	64
Hardeners for Fixing Bath	83
Hawkeye Timer	33
Headband and Electrodes	31
Head Rest, Chair	86
Head Rest (Plate Support)	59
Heater, Air	92
Heavy Cautery Handle	51
Heavy Cautery Knives	50-51
Hemorrhoid Electrodes, Carbon	27-28
High Frequency Cords	44
High Frequency Cushion (Auto-Condensation)	18-19
High Frequency Electrodes	36 to 40
High Frequency Electrodes, Non-Vacuum	40
High Frequency Handles	39 and 41
High Frequency Meters	34
High Tension Wall Insulators	66-67
Holder for Galvanic Needles	29
<b>I</b>	
Holders for X-Ray Films	79-84
Holders, Intensifying Screen	72
Holders (Wooden) for Dental Films	84
Hollender-Cottle Headband	31
<b>K</b>	
Illuminating Boxes	68
Indirect Treatment Handle	46
Insulated High Frequency Electrodes	38-39
Insulated High Frequency Handles	39 and 41
Insulators for Overhead	66-67
Intensifying Screen Cassettes	72
Intensifying Screens	72
Internal Metal Electrodes	20 to 27
Interrupter Handle	24
Interrupter Points, Tungsten	35
Interval Timer	81
<b>L</b>	
Lamps, Dark Room Developing	80
Lamp, Pilot	52
Lamps, Therapeutic	53
Lead Boxes for Plates and Films	73
Lead Diaphragms	58
Lead Foil	76
Lead Glass	75
Lead Glass Dental Cone	86
Lead Glass Spectacles	75
Lead Glass Tube Shield	59 and 62
Lead Letters and Figures	77
Lead Lined Plate Boxes	73
Lead Protected Gloves	75
Lead Protection Screen	76
Lead Sheet	75
Letters, Lead	77
Leyden Jars	33
Linn Ear Electrode and Control	30
Liquid Bath Connector	13
<b>M</b>	
Magnet, Eye	47
Magnuson Type Developing Tanks	78
Marker for X-Ray Plates	77
McKenna Plate Tunnels	73
Mesh Electrode Connector	9 and 12
Mesh Electrodes	7 to 9
Mesh Sponge Electrodes	8-9
Mesh Cuffs	8
Meters, X-Ray	65
Milliamperc Meters	34 and 65
Morse Electrodes	26-28
Morse Electrode Support	28
Morse-Fischer Adapter	28
Morse Surface Electrode	25
Motor Grease	95
Mounts for Dental Films	85
Multiple Section Spark Gap	32
Muscle Testing Pads	28
<b>N</b>	
Nebulizer	91
Needle Holder, Galvanic	29
Negative Examining Boxes	68
Negative Envelopes	82
Needles, Galvanic	29
Non-vacuum High Frequency Electrodes	40
<b>O</b>	
Oil for Refilling Transformers	35
Overhead Wiring Accessories	66-67
Ozone Generator	46
<b>P</b>	
Pads for Autocondensation	18-19
Penile Electrode, Funck	25
Pennington Rectal Cone	88
Pilot Lamp	52
Plank Tonsil Electrode	16

## AND SUPPLIES

Plate Changer for Fischer Table	69
Plate Changing Tunnels	69 and 73
Plate Chests	73
Plate Marker	77
Plate Support	59
Plate Tunnels, McKenna	73
Pneumatic Vibratodes	88-89
Pope's Dilators	87
Powder Blower	91
Pressure Handle	90
Pressure Tubing	90
Pressure Valve Attachment	93
Prostatic Electrode	21 and 27
Prostatic Electrode with Thermometer	21
Protection Gloves, Rubber	75
Protection Screen	76
Pump Grease	95
<b>Q</b>	
Quartz Applicators	54-55
<b>R</b>	
Racks for X-Ray Tubes	64
Radiator Coolidge Tubes	61-62
Radiographic Table	69
Radiolites	53
Raper Angle Meter	86
Rectal Cone (Pennington)	88
Rectal Electrode, Flexible	26-27
Rectal Electrode, Two Pole	24
Rectal Specula, Glass	17
Reels, Automatic Cord	67
Repairing X-Ray Tubes	64
Rotary Converters	42-43
Rubber Vacuum Cups	95
Rubber, X-Ray Protective	76
Ruby Lamps, Electric	80
<b>S</b>	
Salt, Electrolytic	32
Sandbags	11
Screens (Color) for Therapeutic Lamps	53
Screens, Fluoroscopic	70-71
Screens, Intensifying	72
Screens, Lead Protected Fluoroscopic	70-71
Shadow Boxes	68
Sheet Lead	75
Shell for Filament Transformer	63
Shield for Coolidge Tube	62
Shield for Diagnostic Lamp	47
Shield, Lead Glass	59 and 62
Sigmoid Electrode	23 and 27
Sigmoid Electrode, Flexible	24
Sinusoidal Cords	29
Sinusoidal Handles	29
Sinus Suction Bottle, Fischer	95
Sinus Suction Tube	90
Soap Contact Lather	10
Sound Vibratode	89
Spark Gap, Kolischer	32
Spark Gap, Multiple Section	32
Spark Interrupter Points, Tungsten	35
Spectacles, Lead Glass	75
Specula, Glass	17
Specula, Wire Bath	22
Sphygmomanometer	32
Sponge Mesh Electrode	8-9
Spongio Disc	29
Spring, Tension	67
Stand, X-Ray Tube	56
Starting Boxes for Rotary Converter	43
Static Arrestor (Condenser)	52
Stereoscope, Wheatstone	69
Stirring Rods	81
Suction Bottle	92 and 95
Suction Tube for Sinus	90
Support for Coolidge Radiator Tube	64
Support for Morse Electrodes	28
Support (Wooden) for X-Ray Tubes	64
Surface Electrode, Morse	25
Surgical Diathermy Electrodes	15-16
Switch, Foot, Electro-coagulation	17
<b>T</b>	
Switch, Foot, X-Ray	74
Switch, Hand	33 and 75
Table, Plain Wooden Radiographic	69
Table, Treatment	19
Tank, Dental Glass Developing	82
Tanks, Developing	78, 79, 82
Tension Spring for Overhead	67
Testing Pads, Small Muscle	28
Therapeutic Lamps	53
Thermometer, Developing	80
Thermometer, Diathermy	21
Thometz Tonsil Electrodes	16
Timer, Hawkeye	33
Timer for X-Ray	74
Timer Interval	81
Tin for Diathermy	12
Tongue Depressor	48
Tonsil Electrode, Plank	16
Tonsil Electrode, Thometz	16
Tonsil Fulguration Electrode	16
Transformer, Cautery and Diagnostic	49
Transformer, Coolidge Filament	63
Transformer Oil	35
Trays, Porcelain Developing	79
Treatment Cones	57
Treatment Table	19
Trolley Cord Reels	67
Trolley Overhead System	66-67
Tube Racks	64
Tube Shields, Lead Glass	59 and 62
Tube Stands	56
Tubes, Coolidge X-Ray	61 and 62
Tubes, X-Ray	60-62
Tubes, X-Ray, Repairing	64
Tubing, Pressure	90
Tungsten Lamp (Diagnostic)	47, 48
Tungsten Spark Points	35
Tunnel for Plate Changing	69 and 73
Turnbuckle High Tension Wall Insulator	67
<b>U</b>	
Ultra-violet Accessories	54 and 55
Universal Diathermy Clamp	10
Urethral Sounds	22
Urethral Sounds	22
<b>V</b>	
Vaginal Electrode, Metal	20, 23, 24, 27
Vaginal Electrode, Two Pole	24
Vaginal Specula, Glass	17
Valve Attachment, Pressure	93
Valve Cut-off, DeVilbiss	92
Vibratodes, Cavity	88-89
Vibratodes for Air Hammer	87
Vibratodes, Pneumatic	88-89
Vibrator, Air Hammer	87
<b>W</b>	
Wheatstone Stereoscope	69
Wire Bath Specula	22
Wire (Copper) for Overhead	66
Wire, Fulguration	44
Wooden Film Holder	84
Wooden Tube Rack	64
Wooden Tube Support (Portable)	65
<b>X</b>	
X-Ograph Dental X-Ray Films	85
X-Ray Dental Films	85
X-Ray Developer	83
X-Ray Envelopes	82
X-Ray Exposure Holders	83
X-Ray Exposure Rule	82
X-Ray Films, Eastman Dupli-tized	83
X-Ray Foil	76
X-Ray Meters	65
X-Ray Plate Chests	73
X-Ray Protection Gloves	75
X-Ray Spectacles	75
X-Ray Timer	74
X-Ray Tube Repairs	64
X-Ray Tubes	60-62
X-Ray Tubes, Coolidge	61 and 62

H. G. FISCHER & CO., INC.  
ORDER FORM

In ordering please be sure to specify names and catalogue numbers of articles wanted, also sizes, etc., and use code number if order is telegraphed.

Ordered by \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_

(In placing first order it is generally best to send cash with order or have goods come C. O. D.)

Also send the following literature:

H. G. FISCHER & CO., INC.

ORDER FORM

To order this book please be sure to specify name and car-  
touche number of title, also size, etc., and  
use code number if order is telegraphed.

Order No.

Address

City

State

(If possible first order it is generally best to send  
copy with order of place book come C.O.D.)

Also send the following information:

Printed by  
Daily News Company, Chicago